MINERALOGICAL ABSTRACTS

RE 351 M35 V.31 1980 N/C

Volume 31 - Index 1980

Principal Editor R. A. HOWIE

Indexers
G. S. BEARNE, and C. E. M. COLLINGBORN

U: I: C: C: SEP 2 3 1981 MBRARY

PUBLISHED JOINTLY BY
THE MINERALOGICAL SOCIETY OF GREAT BRITAIN AND THE MINERALOGICAL SOCIETY OF AMERICA
LONDON 1981

MINERALOGICAL ABSTRACTS

COMMITTEE OF MANAGEMENT

Mineralogical Society of Great Britain
J. Zussman, President
D. R. C. Kempe, Secretary
P. S. Rogers, Treasurer
R. R. Harding, Publications Manager

Mineralogical Society of America
W. G. Ernst, President
M. Charles Gilbert, Secretary
Malcolm Ross, Treasurer

INDEX OF AUTHORS

aron, W. S., 80-2793 (21) bbas, S. G., 80-0077 (12, 15) bbey, S., 80-1964 bbona, F., 80-1323 bbott, P. L., 80-1835 bbott, R. C., 80-0302 bbott, R. N., *Jr.*, 80-4287 bbotts, I. L., 80-2463 bdallah, Z. M., 80-2163 bdel-Aal, O. Y., 80-3491 bd-Elfattah, A., 80-1238 bdel-Monem, A. A., 80-1086, 3948 bdo, S., 80-4077 bdullah, Sh., 80-2796 (4) be, H., 80-4260 be, T., 80-4539 bel, M. K., 80-0211 berg, G., 80-2710 besadze, G. N., 80-5208 braham, K., 80-0685, 0964, 2240, 2555 bramova, L. S., 80-3441 bramovich, I. I., 80-4996 branches, M. C. B., 80-4728 brecht, J., 80-4768 brunhosa, M. J., 80-0965 bsolon, K., 80-0725 bs-Wurmbach, I., 80-4393 charya, S., 80-0907 charyulu, K. V. S., 80-0706 ckermand, D., 80-0075 (III.10), 2170, 4805 dám, A., 80-3542 damchuk, Yu., 80-2615 damiya, S. A., 80-5208 dams, A. E., 80-0916 dams, C. J. D., 80-3953-3955 dams, J., 80-2357 dams, J. A. S., 80-3553 dams, J. B., 80-2007, 4561 dams, J. M., 80-1217, 1248, 4030 dams, P. B., 80-2793 (13) ddy, S. K., 80-1753 delseck, C., 80-3678 dler, I., 80-2014, 2015 dmakin, L. A., 80-3824 fanas'yev, V. P., 80-4835 fiattalab, F., 80-0614, 4732 fridi, A. G. K., 80-2570 (6) ftalion, M., 80-3934 gafonov, L. V., 80-3442, 4612 ggarwal, H. R., 80-2058 gopsowicz, A., 80-1574 grell, S. O., 80-2082, 4731 gterberg, F. P., 80-3234 hern, J. L., 80-0598, 2411 hida, S., 80-4371 hlberg, L., 80-2052 hmad, M. M., 80-3946 hmad, S., 80-2570 (11) hmad, Z., 80-0077 (15) hmed, H., 80-1182 hrens, T. J., 80-0380, 0397, 2060, 3106, 3110, 4273, 4713 htee, M., 80-1336 ello, R., 80-1209 (III.16) tken, A. M., 80-3005 tken, M. J., 80-2666, 2714 izawa, S., 80-1827

Akahane, H., 80-5062 Akaiwa, H., 80-1827 Akao, M., 80-0188 Akasaka, M., 80-3144 Akella, J., 80-0075 (III.4) Akhus, I. D., 80-4054 Akhvlediani, R. A., 80-4904 Akimoto, S., 80-0123 Akiyama, S., 80-0195 (11) (2) Akizuki, M., 80-4052 Aksay, I. A., 80-2596 Alabaster, C. J., 80-4827 Alabaster, T., 80-2905 (12) Alabina, A. A., 80-4529 Alaerts, L., 80-2087, 2091, 2092, 2094, 4725 Alam, G. S., 80-0077 (23) Alapieti, T., 80-2326 Albadri, J. S., 80-3761 Albarede, F., 80-1104, 4514 Al-Bassam, K. S., 80-3515 Albee, A. L., 80-0601, 0627, 3332, 3334, 3335, 5190 Alber, J., 80-1108 Albers, D., 80-4063 Alberti, A., 80-0029, 1209 (II.5), 1300, 2237, 2860 Albertsen, J. F., 80-2117, 2121, 4742 Albertsson, J., 80-1280 (3) Albinati, A., 80-4329 Albini, A., 80-3243 Albrecht, P., 80-1856 Albuquerque, C. A. R. de, 80-Alcock, R. A., 80-0221, 0223 Alcover, J. F., 80-2805, 2806 Aldabbagh, S. M., 80-3530 Al-Dahan, A. A., 80-3515 Alderton, D. H. M., 80-0938 Aleinikoff, J. N., 80-1156 Aleksandrov, A. L., 80-3600 Alekseyev, D. N., 80-4226 Aleva, G. J. J., 80-0195 (2) [1] Alexander, C., Jr., 80-1283 Alexander, E., 80-4551 Alexander, R., 80-4607 Alexiev, B., 80-1209 (IV.8) Alexksandrov, V. B., 80-3213 Alfintsev, G. A., 80-4012 (3) Al-Haddad, F. M., 80-3874 Al-Houty, F., 80-5160 Ali, Y. A., 80-0922 Alias, Perez, L. J., 80-1411 Alibert, C., 80-4265 Alinat, M., 80-4756 Alison, J. R., 80-1496 Aljubouri, Z. A., 80-3530 Allaart, J. H., 80-2706 Allaf, K., 80-0404 Allan, R. J., 80-1434 Allard, B., 80-2793 (49) Allard, P., 80-2462 Allègre, C. J., 80-0004, 0516, 0520, 1104, 1777, 2076, 2099, 2705, 4578 Allegret, F., 80-0405 Allemann, F., 80-0077 (14) Allen, A. R., 80-0974, 2574,

Allen, B. L., 80-4102

Allen, C. C., 80-1834 Allen, F. H., 80-1277, 1279, 1280(7)Allen, F. M., 80-3363 Allen, J. E., 80-0892, 0894, 1073 Allen, J. M., 80-0654, 4726 Allen, J. R. L., 80-2480 Allen, K. K., 80-3904 Allen, R. J., 80-2910 Allen, R. O., 80-3904 Aller, R. C., 80-4240 Allis, R. G., 80-2624 Allison, I., 80-2549, 3550 Allison, R. J., 80-4703 Allsopp, H. L., 80-0075 (II.4) Al-Maleh, A. Kh., 80-0506 Al-Rawi, D., 80-2822 Al-Rawi, Y., 80-4556, 5161 Alsac, C., 80-0531 Al-Saleh, S., 80-5160 Al-Shaieb, Z., 80-5079 Al-Shakiry, A., 80-4556 Al'shinskaya, L. I., 80-2895 Althaus, E., 80-1697 Altherr, R., 80-1110 Altukhov, Ye [E]. N., 80-5038 Alvarez, R., 80-4857 Alwan, A. K., 80-0774, 3125 Aly, M. M., 80-4523 Alyoshin, V. G., 80-4679 Ambler, E. P., 80-0942 Ames, L. L., 80-1209 (V.2) Amigo, J. M., 80-1601 Amit, O., 80-4575 Ammou-Chokroum, M., 80-3124 Amov, B. G., 80-3943 Amstutz, G. C., 80-2306, 4861 Amthauer, G., 80-0124 Anantha Iyer, G. V., 80-0701 Anantha Murthy, K. S., 80-2153 Anders, E., 80-0591, 1986, 2087, 2091, 2092, 2094, 4644, 4725 Anders, O. U., 80-2793 (66) Andersen, C. A., 80-0002 Andersen, D. J., 80-3353 Anderson, A. J., 80-4644 Anderson, B. W., 80-2782 Anderson, D., 80-3382, 4016 Anderson, D. L., 80-5003 Anderson, G. M., 80-1673 Anderson, J. J., 80-1201 (I.A [4]) Anderson, K. A., 80-4715 Anderson, M. M., 80-3321 Anderson, O. L., 80-0075 (VI.1), 2597 Anderson, R. N., 80-0898, 2467 Anderson, R. Y., 80-3028 Anderson, S. M., 80-3431 Anderssen, R. S., 80-1007 Andersson, B., 80-1307 Andersson, L., 80-2055 Andersson, S., 80-2837, 2843 Anderton, P. W., 80-5093 Andrawes, F. F., 80-4673, 4697 Andre, C. G., 80-2014 Andreasson, P.-G., 80-2270, 2543, 4581, 4955 Andresen, A., 80-3292

Andresen, H., 2793 (11) Andrews, A. J., 80-3224 Andrews, J. N., 80-2124 Andrews, J. R., 80-3658, 4964 Andrews, J. T., 80-1191 Andreyev, A. P., 80-3123 Andreyeva, G. A., 80-4612 Andreyeva, N. Ya., 80-3762 Andriambololona, D. R., 80-3290 Andriessen, P. A. M., 80-0019 Angelidhis, C., 80-2678 Angelier, J., 80-2677 Angell, I. O., 80-1280 (57) Angenheister, G., 80-2673 Angino, E., 80-2963 Anguita Virella, F., 80-2394, 2397 Angus, J. G., 80-1587 Angus, N. S., 80-0834, 2521 Anhaeusser, C. R., 80-2355, 2527 Anikin, I. N., 80-3166 Anisuddin-Ahmad, S., 80-0077 (23)Annabi-Bergaya, F., 80-1227 Annersten, H., 80-0733, 4127, 4394 Ansari, L., 80-5160 Antweiler, J. C., 80-1935 Aoki, H., 80-0188, 1324 Aoki, K., 80-2436, 4539, 5061 Aoki, K.-I., 80-0527 Aoki, M., 80-4260, 5060 Aonuma, K., 80-2180 Aparicio, A., 80-1174, 2332 Aparicio Yagüe, A., 80-2397 Aplan, F. F., 80-1209 (V.11) Apostolov, D., 80-4519 Appel, P. W. U., 80-2707 Appleby, P. G., 80-1095, 2746 Appleman, D. E., 80-3139 Appleyard, E. C., 80-0561 Aprahamian, J., 80-1065 April, R. H., 80-4096 Aquilano, D., 80-1280 (36) Arafa, S., 80-1001 Arai, S., 80-2428, 5055 Arakelyants, M. M., 80-2742 Arakeljanz, M. M., 80-3698 Araki, T., 80-0184, 1330, 2899, 4900 Aramaki, S., 80-1544 Araña, V., 80-2621 Arana Castillo, R., 80-1261 Aranovich, L. Ya., 80-1485 Arapova, M. A., 80-4416 Arbey, F., 80-0919 Archer, J. B., 80-4966 Archibald, N. J., 80-2292 Arculus, R. J., 80-1820, 3046 Ardanese, L. R., 80-0018 Arden, J. W., 80-1727, 4728 Argiolas, R., 80-4368 Argiorgitis, G., 80-0505 Argulus, R. J., 80-1070 Argunov, K. P., 80-5234 Arikas, K., 80-1382 Arima, M., 80-4391 Arita, M., 80-3098 Arita, S., 80-3620

Andresen, A. F., 80-4350

Arkhangel'skaya, V. V., 80-3427, 3521 Arkhipenko, D. K., 80-1280 (47, 4771 Armbrust, G. A., 80-3234 Armbruster, J., 80-0077 (8) Armitage, J. M., 80-4107 Armitage, T. M., 80-1232 Armstrong, E., 80-2665 Armstrong, R. L., 80-0864, 1154, 1815, 2738, 3845 Arnaudov, V. S., 80-3943 Arnaoudova, R., 80-5031 Arnaudova, R., 80-5030 Arnberg, L., 80-1280 (42) Arndt, J., 80-3346 Arndt, N., 80-3575 Arndt, N. T., 80-0204, 2145 Arndt, P., 80-2796 (15) Arnold, J. R., 80-1994, 2090, 4690 Arnold, M., 80-0509, 3208 Aronson, J. L., 80-2722 Aronson, J. R., 80-2008 Arpornsuwan, S., 80-2796 (6) Arribas, A., 80-1363, 1365 Arriens, P. A., 80-3550 Arrykul, S., 80-2796 (25) Arth, J. G., 80-0043 Arthur, D. W. G., 80-2035 Arthur, M. A., 80-3671 Arthurton, R. S., 80-0077 (23), 2794 (13) Artuz, I., 80-3758 Asaga, K., 80-2793 (59), 4401 Asaka, M., 80-4424 Asano, Y., 80-4887 Ash, L. A., 80-0282, 0283, 1833 Ashida, S., 80-4323 Ashley, P. M., 80-0900, 0942 Ashworth, J. R., 80-2071, 2082, 3372, 5199 Asikainen, M., 80-1919 Asnachinda, P., 80-2796 (11, 38) Asrarullah, Ahmad, Z., 80-0077 (12)Assad, R., 80-1422 Astier, G., 80-1181 Atakishiev, Z. M., 80-2796 (4) Ataman, G., 80-0546, 1778 Atherton, M. P., 80-1199, 1199 (5), 3293, 5200 Atiya, M. S., 80-4938 Atkin, B. P., 80-3966 Atkin, D., 80-3504 Atkinson, T. C., 80-3935 Atwater, T., 80-4487 Aubouin, J., 80-2677 Audren, C., 80-2554 August, L. S., 80-0652, 2102 Augustithis, S. S., 80-1200, 2783, Austria, V., 80-1948 Autefage, F., 80-2774, 3411 Autio, H., 80-0231 Auvray, B., 80-2713, 3937 Auzende, J.-M., 80-2676 Avdonin, A. S., 80-4879 Avdonin, V. V., 80-2731 Awadallah, M. F., 80-0526 Awramik, S. M., 80-3760 Axon, H. J., 80-3400 Aydin, E., 80-2217

Aydin, M., 80-4742

Aye, F., 80-0197, 0236, 4198 Ayranci, B., 80-3981 Äyräs, M., 80-0542, 0578 (3), 3324 Ayres, D. E., 80-1390, 1393 Ayres, L. D., 80-0976 (4), 2580, 5071 Avrton, S., 80-4947 Aziz, M. A., 80-2796 (2) Baadsgaard, H., 80-1153, 2752, Babich, V. V., 80-3254 Babitsyn, P. K., 80-2814 Babkina, K. M., 80-3944 Babkine, J., 80-3412 Babock, R. S., 80-0990, 0991 Bache, J.-J., 80-0241 Bachman, S. B., 80-2475 Bäckblom, G., 80-5316 Bacon, M. P., 80-4591 Bacsó, Z., 80-5023 Bada, J. L., 80-3375 Badamgarav, Ah., 80-2736 Baddenhausen, H., 80-0587, 3245 Badham, J. P. N., 80-3023, 3658 Badot, C., 80-1222 Badrinarayan, M. K., 80-3179 Badshah, M. S., 80-2570 (10) Baer, A. J., 80-3925 Baerts, R., 80-4081 Bagby, W. C., 80-3636 Bagdasarov, Yu. A., 80-3211 Baggaley, W. J., 80-2070 Bahat, D., 80-2680 Bahneva-Stefanova, D., 80-5183 Bahranowski, K., 80-4083 Bailes, A. H., 80-0976 (15) Bailey, D. K., 80-3534, 3647 Bailey, J. E., 80-0319 (12) Bailey, M. W., 80-1165 Bailey, R. C., 80-2025 Bailey, R. V., 80-2912 Bailey, S. W., 80-1274, 2801, 4157 Baillif, P., 80-0389 Baillif, R., 80-1319 Bainbridge, A. E., 80-3226 Baird, T., 80-2795 (11) Baitis, H. W., 80-5114 Bajanik, Š., 80-4898 Bajo, C., 80-3990 Bak, B., 80-2228 Bakakin, V. V., 80-1280 (21) Baker, C. K., 80-3797 Baker, E. T., 80-1201 (I.A [5]) Baker, J., 80-5278 Baker, P. E., 80-3626, 3628 Baker, V. R., 80-2026-2028 Baker, W. E., 80-1035 Baklanova, K. A., 80-4501 Bakova, N. V., 80-4338 Bakun-Czubarow, N., 80-4274, 5100 Bal, K. D., 80-2739, 3929 Balabonin, N. L., 80-4877 Balaes, G., 80-1190 Balagna, J. P., 80-1967 Balashov, Yu. A., 80-4450 Balasubramanian, N., 80-4237 Balázs, E., 80-3660 Baldasari, A., 80-2229 Baldjieva, T. T., 80-3943

Baldo, B. A., 80-3267 Baldridge, W. S., 80-3334, 3335 Baldwin, C. E., 80-4882 Baldwin, T., 80-3286 Bale, A. J., 80-1917 Bale, C. W., 80-1483 Balenzano, F., 80-0778 Balestri, R. J., 80-2793 (68) Balitskiy, V. S., 80-4413 Balkanov, I., 80-4419 Balkwill, H. R., 80-0041, 0814 Ball, A., 80-0336 Ball, M. D., 80-2795 (14) Ball, R. A., 80-0463, 0465, 0467, 0468, 0477 Ball, T. K., 80-3240 Balla, Z., 80-3646, 3660 Ballad, R. V., 80-2097 Ballantyne, J. M., 80-3303 Ballard, R., 80-4487 Ballard, R. D., 80-1377 Ballestracci, R., 80-1181 Baltatzis, E., 80-0673, 0949, 4791 V. D., Balukova, 80-2793 (29, 30)Banas, M., 80-3504, 4840 Banat, K., 80-4556 Bancroft, G. M., 80-3036, 4337 Bancroft, P., 80-5275 Bando, Y., 80-0159 Banerjee, N. N., 80-1853 Banerjee, S. R., 80-2630 Banham, P. H., 80-2675 Banin, A., 80-0090, 1220 Bank, H., 80-0470, 0473, 0474, 0481, 1691, 2139, 3190, 3529, 4439, 4927 Banks, R., 80-2254 Banno, S., 80-4765 Bansal, B., 80-0615, 2110, 3333, 3336 Barabas, A. H., 80-2903 (3.III) Baragar, W. R. A., 80-2300 Barahona, E., 80-1218 Barakso, J. J., 80-3326 Barański, L. A., 80-4567 Barbanov, V. F., 80-3429 Barber, A. J., 80-0808, 0808 (8) Barber, D. J., 80-3512 Barbetti, M., 80-1083, 2628 Barbier, J., 80-4197, 4497 Barbieri, M., 80-0504, 0522, 0735 Barbillat, J., 80-3731 Barbosa, C., 80-4896 Barbosa, R. A., 80-3001 Barczuk, A., 80-5144 Bardon, C., 80-1113 Barghoorn, E. S., 80-0550 Bari, H., 80-3526 Bariand, P., 80-2662 Barinskiy, R. L., 80-3213 Barkatt, A., 80-1449 Barker, B., 80-4431 Barker, S., 80-3338 Barletta, R. E., 80-2793 (16) Barnes, C., 80-4772 Barnes, H. L., 80-1338, 1941, 4008, 4008 (8) Barnes, J. H., 80-3900 Barnes, R. P., 80-3658 Barnes, S. J., 80-2353 Barnett, R., 80-1043

Barnett, R. L., 80-0707, 0748 Barney, G. S., 80-2793 (55) Barnicoat, A. C., 80-0691 Baron, J., 80-0453, 404 4043 Baron, R. L., 80-2001 Baronnet, A., 80-1280 (56) Barrer, R. M., 80-1209 (IV.3) Barr, S. M., 80-3616 Barrer, R. M., 80-0074, 0320 Barrera, J. L., 80-2332 Barrera Morate, J. L., 80-2337 Barrese, E., 80-0878 Barrett, F. M., 80-0215 Barrière, M., 80-0838, 2161 Barron, E. J., 80-2696 Barry, T. I., 80-0319 (1) Barsukov, V. L., 80-4679 Bart, G., 80-2100 Bart, J. C., 80-4076 Bartelke, W., 80-1692 Bartholomay, M., 80-2098 Bartholomé, P., 80-0234 Bartholemew, M. J., 80-1037 Bartl, H., 80-0164 Bartle, K. D., 80-1872 Bartoli, F., 80-0541 Barton, J. M., Jr., 80-0027, 272 Barton, M., 80-0371, 1464, 154 1547, 3579 Barton, M. D., 80-0802 Barton, P. B., Jr., 80-4008 (7) Barwood, H. L., 80-0729 Basham, I. R., 80-3240 Bashorin, V. N., 80-3301 Basilevsky, A. T., 80-4638 Basilov, V. A., 80-1560 Bass, J. D., 80-3133 Basset, W. A., 80-3484 Bassyouni, F. A., 80-2904 Bastin, J., 80-4620 Basu, A., 80-0607, 0972, 334 5213 Basu, A. R., 80-0565 Basu, K., 80-3519 Basumallick, S., 80-3462 Batandjiev, I., 80-4220 Batchelor, A. S., 80-3875 Bateman, P. C., 80-2379 Bates, T. S., 80-1883, 2762 Báth, M., 80-5318 Batiza, R., 80-0901, 1794 Batley, G. E., 80-4243 Batman, B., 80-4975, 4976 Batrakov, N. A., 80-1560 Batson, P. E., 80-2795 (12) Battarbee, R. W., 80-2746 Batum, I., 80-2345, 2346 Baturin, G. N., 80-4554, 4555 Batzle, M. L., 80-4710 Baubron, J.-C., 80-3309 Baud, G., 80-1325 Bauer, P., 80-3109 Baumann, L., 80-0194 (3, 5) Baumer, A., 80-0416, 4368 Bauminger, E. R., 80-1295 Bavor, H. J., Jr., 80-1869 Baxi, D. R., 80-3135 Baxter, A., 80-0363 Baxter, M. S., 80-1098, 1822 Bayer, R., 80-2683 Baylis, J. M., 80-3022 Bayliss, P., 80-2167, 2207 Baynes, F. J., 80-2823

raktar, I., 80-3975 arov, L. Sh., 80-4261, 4780 ley, R. A. B., 80-3746 ch, A., 80-0808 (1), 4937 gley, B., 80-1280 (46) khouse, G. P., 80-2578 ms, S. D., 80-0698 ty, D. W., 80-0601, 3332, 1334, 3335 ucire, F., 80-0541 iulieu, J. D., 80-1073 iumont, T. E., 80-0265 caluva, L., 80-1808 :ker, L. W., 80-2199 :ker, R., 80-0505 cker, R. H., 80-4648 kholmen, M., 80-4954 ckinsale, R. D., 80-0564. 1100, 1199 (4), 3239 ck-Mannagetta, P., 80-2341 Iford, R. E., 80-4306 logné, F., 80-5269 er, K. E., 80-0194 (2), 3738 eson, M. H., 80-5077 eson, R., 80-0560 ghtel, F. W., 80-2475 nar, F., 80-2776 hrens, E. W., 80-3784 n, A., 80-4575 siegel, V. R., 80-1380, 1404, 1422 a, J. L., 80-0277 anger, P. G., 80-1964 ešová, O., 80-5026 itskiy, I. A., 80-3855, 3866 kin, H. E., 80-2793 (38) kovskiy, A. I., 80-3417 l, A. J., 80-2362 I, J., 80-1436 I, J. D., 80-0360, 2784 I, K., 80-1146, 1147, 3839 I, L. C., 80-1239 I, P. M., 80-2009, 3084, 3086, 3088, 3090, 3095, 3106, 3110, 3158-3160, 3373, 3882, 4392 1, P. S., 80-0326 (6) l, T. H., 80-2536, 3835 laiche, G., 80-0881, 5112, Lan, A., 80-0067 lard, S., 80-1279, 1280 (7) lavin, O. V., 80-3593 lieni, G., 80-0849, 2135 lon, H., 80-2715, 2719 okoneva, E. L., 80-0134, 0153, 0161, 0167, 4142 ov, N. V., 80-0127, 0134, 0153, 0161, 0162, 0167, 0177, 1280 (21), 2874, 3127, 4054, 1128, 4142, 4177-4179 ov, V. F., 80-0130, 3436 sher, D. R., 80-4882 tan, G. R., 80-0323 ton, G. R., 80-0317 usov, G. Ye[E]., 80-4469 yanina, G. P., 80-5107 ykh, L. A., 80-4270, 5209 bow, M. C., 80-2294 nce, A. E., 80-0619, 0690, 3351, 3363, 3691, 4623, 4693 der, J. R., 80-3691 der, M. L., 80-1839, 1899, 905, 4593, 4595 gochea, A. L., 80-4353

Benjamin, T., 80-0663 Bennett, C. L., 80-0006 Bennett, F. D., 80-3654 Bennett, J. D., 80-0195 (11) (3) Bennett, J. M., 80-1209 (II.4), Bennett, V. C., 80-2283 Benninger, L. K., 80-4240 Bentley, C. R., 80-4747 Bentley, E., 80-0870 Bentley, S. P., 80-1264 Bentur, A., 80-0432 Benvenuti, R., 80-0574 Benv, J.-M., 80-3209 Beran, A., 80-2225, 2226 Berdahl, B. J., 80-1989 Beresovskaya, V. V., 80-2203, 4855 Berezovskaya, V. V., 80-2252, 2253, 4854 Berg, J. H., 80-5076 Berg, R. B., 80-3018 Berge, J. W., 80-1357 Bergenback, R. E., 80-3783, Berger, E., 80-0840, 2715 Berger, G. W., 80-1150, 1151 Berger, J., 80-2687 Berger, M. G., 80-4055 Berger, P., 80-0139 Berger, R. L., 80-0431, 0432 Berger, W. H., 80-3264, 5130 Berglund, B., 80-5256 Bergquist, P. R., 80-3267 Bergstrøm, B., 80-0079 (9) Bergström, J., 80-1342 Bergström, R., 80-1846, 4600 Berman, S., 80-4425 Berman, Sh. M., 80-4354 Bernadelli, A. L., 80-1404 Bernard, B. B., 80-0569 Bernard, C., 80-0512 Bernard, J. H., 80-0194, 0194 (1, 3, 4) 80-0033, Bernat, M., 1209 (III.7), 2718 Bernatowicz, T. J., 80-0533, 0626, 0901, 4646 Berner, R. A., 80-2173, 2174, 3286, 4776 Bernhardt, H.-J., 80-1177 Bernhardt, J., 80-4830 Bernoulli, D., 80-3750 Berrocal, J., 80-3885 Berthé, D., 80-0952 Bertrand, J., 80-0257, 2756 Bertrand, J. M., 80-2683 Bertsch, G., 80-1912 Beruto, D., 80-3108 Berzina, I. G., 80-3989 Beske-Diehl, S., 80-2630 Beskow, L., 80-5225 Beskrovnyy, N. S., 80-3322 Bespalov, I. M., 80-2940 Besse, J.-P., 80-1325 Besson, J. M., 80-3052 Besson, M., 80-0207, 2903, 2903 (1.III, 2.VI) Bettenay, L. F., 80-2292 Betton, P. J., 80-1781 Betz, W., 80-2653 Betzer, P. R., 80-4484 Beukens, R. P., 80-2090 Bevan, A. W. R., 80-2082

Bevan, D. J. M., 80-1280 (4) Bevan, J. C., 80-2349, 3493 Bevier, M. L., 80-0864 Bevins, R. E., 80-2392 Beyer, H., 80-5274 Bezáková, G., 80-5027 Beziat, P., 80-1361 Bhai, N. B., 80-4649 Bhaskar Rao, B., 80-1620 Bhaskara Rao, V., 80-5260 Bhattacharji, S., 80-4949 Bhattacharyya, A., 80-3786 Bhattacharya, G. C., 80-3182 Bhattacharya, P. C., 80-0713 Bhattacharyya, D. S., 80-3830 Bhattacharyya, N. N., 80-0713 Bianchi, Potenza, B., 80-0962, 0963 Bianconi, F., 80-2972 Bibent, B., 80-0269, 0270 Bibikova, Ye[E], V., 80-2735 Bickel, C. E., 80-0613 Bickle, M. J., 80-3817 Bielefeld, M. J., 80-2016 Bielski, M., 80-1130, 4599 Bies-Horn, L., 80-2102 Biggar, G. M., 80-0295-0299, 0303, 0305, 0308, 0309, 0354, 0364, 0420, 0428, 0429, 0584, 1457, 1470, 1471, 1473, 1475, 1476, 1492, 1498, 1512, 1527, 1532, 1533, 1565–1569, 1607, 1608, 1622, 1649-1652. 2310 Bigham, J. M., 80-1314, 4102 Bild, R. W., 80-0664 Bildgen, P., 80-0511 Bilinkis, G. M., 80-2815 Billy, M., 80-4330 Bilson, E., 80-2001 Binda, P. L., 80-3266 Binder, A. B., 80-0600 Binder, W., 80-4899 Bingöl, E., 80-1778 Bingöl, F., 80-2432 Binns, R. A., 80-2292 Birch, G. A., 80-3011 Birch, G. F., 80-1265, 5158 Birch, W. D., 80-0737, 0738, 0860, 1033, 3409 Birchall, T., 80-1833 Bird, D. K., 80-1482 Bird, J. M., 80-3484 Bird, P., 80-2290 Birnie, R. W., 80-0077 (22), 2246 Bichoff, J. L., 80-1081, 1201, 1510, 3073, 4488, 4489 Bish, D. L., 80-0717, 1294 Bishop, J. K. B., 80-4591 Bishop, P. M., 80-5324 Bissert, G., 80-2848 Bisson, M., 80-3027 Biswas, D., 80-1853 Biswas, S., 80-2111 Bizouard, H., 80-2454, 4924 Bjørlykke, K., 80-3269, 3780 Björnsson, A., 80-2388 Björnsson, S., 80-2673 Blaauw, C., 80-1318 Black, C. D. G., 80-1337 Black, L. P., 80-0075 (II.2), 0974, 2743, 2744, 3550 Black, P. M., 80-3797

Black, R., 80-1069, 2683 Black, T., 80-3781 Blackburn, W. H., 80-0760 Blackwell, B., 80-1129 Blair, N. E., 80-1870 Blair, S. C., 80-3724 Blake, D. H., 80-2743 Blake, W., Jr., 80-2750 Blanc, P. L., 80-5108 Blanchard, D. P., 80-0621, 2421, 2435, 3368, 4670 Blanchard, M. B., 80-3402 Bland, R., 80-0119 Blander, M., 80-4722 Blanford, G. E., 80-4664 Blank, H. R., 80-0873 Blankenberg, H.-J., 80-4739 Blasiak, J. J., 80-4564 Blaszczak, K., 80-1668 Blattner, P., 80-4541 Blaxland, A., 80-1126 Blaxland, A. B., 80-4510 Blazek, M. C., 80-5312 Blazy, P., 80-3132 Bleil, U., 80-3714, 3715, 3717, 3720 Blencoe, J. G., 80-3057 Blenkinsop, J., 80-1146, 1147, 3839 Blinov, V. A., 80-2849 Bliskovskiy, V. Z., 80-4554 Bloch, S., 80-4594 Blokh, A. M., 80-3453 Blong, R. J., 80-2702, 3651 Bloom, P. R., 80-1847 Bloss, P., 80-3560 Blotchy, A. J., 80-0054 Blount, A. M., 80-1180 Blucher, I. D., 80-2231 Bluck, B. J., 80-2279 Blumb, K., 80-0587 Blümel, P., 80-2561 Blunt, D. J., 80-1157, 1201 (II.C[1]) Blythe, R. E., 80-3038 Blyumshteyn, E. I., 80-5039 Bobina, N. N., 80-4638 Bocchi, G., 80-4479 Bocchio, R., 80-0708, 0964 Bocquier, G., 80-0512 Bocquillon, G., 80-1466 Bocter, N., 80-3259 Boctor, N. Z., 80-0075 (III.8), 0984, 3100, 3120, 3373, 3488, 3490, 3613, 4347 Bode, G. W., 80-2419, 2460 Bodek, E., 80-1251 Bodri, B., 80-3877 Bodri, L., 80-3877 Bøe, P., 80-0746, 0826 Boellstorff, J., 80-5288 Boelrijk, N. A. I. M., 80-0019, 0032, 1106, 1119, 3938 Boese, M., 80-2775 Boettcher, A. L., 80-1456, 4380, 4381 Bogard, D. D., 80-2109, 2110, 3378, 4671 Bogatikov, O. A., 80-4679 Bogdanov, Yu, A., 80-3441 Bogdanov, Yu. V., 80-4501 Boldyreva, M. M., 80-3506 Boger, J. L., 80-4559 Boger, P. D., 80-4559

Boggs, S., Jr., 80-0934 Bogoch, R., 80-1415 Bogush, I. A., 80-4477 Bohlen, S. R., 80-4380, 4381 Böhlke, J. K., 80-2449 Bohlke, J. L., 80-2446 Böhmke, F. C., 80-0195 (12) Boistelle, R., 80-1280, 1323 (36) Bokij, G. B., 80-1280 (47) Bolek, A., 80-1278, 4130 Boles, J. R., 80-0975 Bolfa, J., 80-3412 Bolivar, S. L., 80-0075 (IV.3, IV.4) Bolkhovitinov, L. G., 80-3644 Bollinger, C., 80-3687, 3690 Bol'shakov, A. P., 80-2944, 2984 Bølviken, B., 80-0079 (8) Bonardi, M., 80-0861, 2154, 2184, 2262, 3503 Bond, R. C., 80-0346 Bondar, L. N., 80-3869 Bondarenko, A. T., 80-3868 Bondereva, N. M., 80-1012 Bondi, M., 80-0133 Bondietti, E. A., 80-2793 (51) Bonev, I., 80-4863 Bonhommet, N., 80-2714 Bonner, W. A., 80-1870 Bonte, P., 80-2905 (7), 4480, 5108 Boogerd, G. M., 80-2862 Boon, J. A., 80-0330, 0331 Boon, J. J., 80-1875, 1879, 3279 Boone, T. E., 80-4727 Borchardt, J., 80-2793 (8) Borchert, H., 80-1018 Borcsik, M. P., 80-1448 Borella, P. E., 80-3678 Borg, I. Y., 80-2851 Borg, R. J., 80-2851 Borg, S., 80-3188 Boris, Ye[E]. I., 80-3599 Borisenko, A. S., 80-2928, 3976, Borisova, S. L., 80-4584 Borissov, G., 80-3974 Borissow, I., 80-2344 Bornand, M., 80-0102 Bornhold, B. D., 80-2262 Bornhorst, T. J., 80-1967 Borodayev, Yu. S., 80-3506 Borodin, V. L., 80-3127 Borole, D. V., 80-3222 Borovec, Z., 80-1255 Borshchevskiy, Yu. A., 80-4584 Borsi, S., 80-2716 Borthakur, P. C., 80-3182, 3183 Bortnikov, N. S., 80-0162, 0803 Bosch, B., 80-3309 Bose, B. B., 80-2913 Bose, M. K., 80-3831 Bose, S. S., 80-4496 Bossert, A., 80-1113 Bostock, H. H., 80-0904 Boström, K., 80-2779, 4421 Botello, A. V., 80-4248 Botha, B. J. V., 80-3545 Bothner, M. H., 80-4253 Botrous, el Badramany, N. M., 80-1001 Bott, M. H. P., 80-2794 (3) Bottinga, Y., 80-3050 Boucarut, M., 80-0876

Bouchardon, J. L., 80-3808 Bouchez, J.-L., 80-0063, 1009 Bouckaert, J., 80-2499 Boudeulle, M., 80-4009 Boudier, F., 80-2430, 5018 Bougault, H., 80-1377, 1795, 1802, 2424, 2454, 3690 Bougault, H. P., 80-4000 Boulègue, J., 80-0571 Boullier, A. M., 80-2683 Boulter, C. A., 80-4943 Boulter, M. C., 80-3746 Bouma, A. H., 80-5117 Bourguingnon, P., 80-0721 Bourn, R., 80-2948 Bourne, J. H., 80-0976 (26) Bourret, A., 80-2836 Bouška, V., 80-0543 Bousquet, J.-C., 80-2718 Boutron, C., 80-1426, 1429, 1712 Bouysse, P., 80-5140 Bovier, C., 80-5306 Bovin, J.-O., 80-0325, 1332, 3134 Bow, C., 80-1475, 1540 Bowden, R., 80-1439 Bowen, A. J., 80-2481 Bowen, H. K., 80-4325 Bowen, L. H., 80-1314 Bowes, D. R., 80-5196 Bowles, J. F. W., 80-3504 Bowles, J. S., 80-4741 Bowman, H. R., 80-3640 (4) Bowman, J. R., 80-0530 Bowman, W. S., 80-1962, 1965 Bowser, C. J., 80-1201 (II.A [3]) Boyadjiev, G., 80-3986 Boyadjieva, R., 80-3974 Boyce, J. M., 80-1993, 2031 Boyd, F. R., 80-0075, 0075 (III.4), 3488, 3490, 3613, 3614 Boyd, R., 80-0212 Boyer, C., 80-0236, 0843 Boyle, D. R., 80-1950, 3327 Boyle, J. W., 80-2165 Boyle, R. W., 80-3214 Boyle, R. W., 80-4499 Boynton, W. V., 80-0637 Bozeman, M. F., 80-1859 Bracconi, P., 80-0284 Bradaczek, H., 80-1280 (26) Bradley, D. J., 80-2793 (15) Bradley, R. S., 80-3031 Bradshaw, J. Y., 80-2586 Brady, H. T., 80-3550 Brady, J. B., 80-2764, 3081, 3157 Brady, J. M., 80-4347 Bragin, Yu. N., 80-4103 Braithwaite, J. W., 80-2793 (35) Brakhfogel', F. F., 80-4974 Brändle, J. L., 80-0880, 1174, 1192, 1769 Brandt, R., 80-4304 Brannen, J. P., 80-2793 (68) Brannon, J. C., 80-2421, 2435 Brar, N. S., 80-1586 Brassell, S. C., 80-3263 Brastad, K., 80-3801 Bravo, M. S., 80-0437, 0965 Brawer, S. A., 80-1648 Bray, C. J., 80-1736

Braytseva, O. A., 80-2737 Breaks, F. W., 80-0976 (6) Breen, C., 80-1248 Bremner, J. M., 80-1216 Brenkle, J. P., 80-2047 Brenneis, P., 80-2342 Brenner, I. B., 80-1754, 3984 Brenner, R. P., 80-2796 (1) Brenner, S., 80-1888, 2529 Breskovska, V., 80-4222, 4223, 4869, 5182 Breskovska, V. V., 80-0803 Bressler, J., 80-4990 Brewer, M. S., 80-3816 Brewster, G. R., 80-0748 Brezneva, N. E., 80-2793 (5) Brice, M. D., 80-1279 Brichet, E., 80-1201 (II.C [4]) Briden, J. C., 80-0049, 2794 (2), 3891 Bridge, D. McC., 80-0195 (11) [3] Bridge, P. J., 80-1027 Bridgwater, D., 80-2538, 2706 Bright, J. H., 80-2965 Brillanceau, A., 80-0843 Brindley, G. W., 80-0717, 0718, 1243, 1250, 1593, 2894 Briqueu, L., 80-0535 Brisset, F., 80-0876 Britton, J. M., 80-3839 Brits, R. J. N., 80-0060 Brock, A., 80-1120 Brock, B. S., 80-0627 Broers, C., 80-1222 Broese van Groenou, A., 80-0319 (16) Brook, G. A., 80-5128 Brook, M., 80-1142 Brookins, D. G., 80-0075 (IV.3, IV.4), 2384, 2793 (44) Brooks, C., 80-2728, 3575, 3630, Brooks, C. K., 80-1085, 2318, 2321 Brooks, H. C., 80-0905 Brooks, J. M., 80-0569 Brooks, R. R., 80-1932, 1933 Brotherton, M. S., 80-3293 Broughton, P. L., 80-4434, 4824, 5313 Brousse, R., 80-0013, 0840, 0843, 2715 Brousse, R., 80-5013, 5014 Brown, E. H., 80-0990, 0991, 2586 Brown, F. H., 80-1779 Brown, G., 80-0490, 0491, 1699, 4101, 4445 Brown, G. C., 80-0366, 0369, 0830, 1199 (9), 1771, 1772, 2313, 2328, 3569, 3582 Brown, G. E., Jr., 80-1296, 3173, 4134 Brown, G. M., 80-1212 (1), 3331 Brown, J. J., 80-3115 Brown, J. R., 80-3036, 4337 Brown, L. M., 80-2795 (10) Brown, M. C., 80-0036 Brown, M. J., 80-2971 Brown, P. A., 80-0699

Brown, P. F., 80-0900

Brown, R. H., 80-1982

Brown, P. R. L., 80-4008 (15)

Brown, R. J., 80-5314 Brown, R. W., 80-0629, 3350 Brown, W. L., 80-1654 Browning, D. G., 80-2606, 26 Browning, M. F., 80-2793 (19 Brownlee, D. E., 80-1968, 34 Brownlow, A. H., 80-2212 Bruce, G. S. W., 80-2368 Brueckner, H. K., 80-0944 Brügmann, L., 80-3308 Bruland, K. W., 80-1430, 24 3302, 4592 Brûlé, D. G., 80-4337 Brummer, J. J., 80-3015 Brun, J., 80-1268 Brun, J. P., 80-2554 Brundin, N. H., 80-1342 Brunet, W., 80-0244 Bruneton, P., 80-0876 Brunfelt, A. O., 80-0523, 18 4479, 4580, 4777 Bruno, E., 80-0144 Brunsden, D., 80-0266 Brunson, R. J., 80-0773 Bryan, J. B., 80-2066 Bryan, W. B., 80-0899, 2433, 2441, 3682, 3727 Bryant, N. L., 80-3303 Bryce, M. W., 80-1027 Bryhni, I., 80-1086, 2489, 380 Bryzgalova, G. S., 80-5033 Buchan, K. L., 80-2633 Buchan, R., 80-0211, 0214, 5 Buchanan, D. L., 80-0227, 06 Buchardt, B., 80-3270 Budahn, J. R., 80-0621, 33 4670 Budek, L., 80-1271, 4084 Budik, L., 80-1067 Bugajska, M., 80-1581 Bugg, C. E., 80-2841 Bugle, R. C., 80-1421 Buist, D. S., 80-1099 Bujak, J. P., 80-5174 Buland, R., 80-2687 Bulashevich, Yu. P., 80-3301 Bulens, M., 80-2847 Bulgakova, Ye[E]. N., 80-321 Bulin, N. K., 80-2695 Bull, P. A., 80-2507, 5154 Bull, R. K., 80-4696 Bullen, G. J., 80-1165 Bültemann, H.-W., 80-0 0239, 0255, 1017 Bulutoğlu, O. F., 80-5149 Bunch, A. W. H., 80-3912 Bunch, T. E., 80-2101, 3402 Bungbrakearti, N., 80-2796 25) Bungum, H., 80-1059 Bunno, M., 80-0696, 5060 Buol, S. W., 80-1214 Burba, G. A., 80-4638 Burchart, J., 80-4299 Burckle, L. H., 80-2745 Buresh, R. J., 80-3732 Burgemeister, E. A., 80-2595 Burger, A. J., 80-1122, 1124 Burgess, I. C., 80-0809, (13)Burke, E. A. J., 80-0802, 485 Burke, K., 80-3881

Burkov, Yu. K., 80-4588

rleigh, R., 80-3964 rlingame, A. L., 80-3279 rman, J. O., 80-2779 rnett, D. S., 80-0652, 0663, 2077, 2102, 4647 rrnett, W. C., 80-1140, 1756 rrnham, C. W., 80-1212 (16), 4008 (3) ırns, G. W., 80-4307 ırns, M. S., 80-1393, 1740 ırns, R. G., 80-0131, 2011, 4010, 4010 (1) ırns, V. M., 80-4010 (1, 10) rov, Ye[E], P., 80-3520 ırruss, R. C., 80-2534 arsill, L. A., 80-0165, 0168, 0174, 3857 irt, D. M., 80-3042, 4008 (5) ırt, R. O., 80-2992 irton, D. E., 80-2066 ırton, J. C., 80-2531 arton, J. D., 80-1909, 4590 irwash, R. A., 80-0976 (12), 3298 uryak, V. A., 80-4206 ur'yanova, Ye[E], Z., 80-4501 usarcome, P., 80-2796 (6, 25) isch, W., 80-1895, 4582 uschmann, J. F., 80-1280 (54) useck, P. R., 80-1282, 1293, 2081, 2795 (1), 3385, 4800 ush, P. R., 80-0266 usigin, A., 80-4247 uslayev, F. P., 80-3854 ussell, M. A., 80-2278 ussen, I. V., 80-4781 utkiewicz, T., 80-4299 utler, D., 80-4246 utler, E. C. V., 80-1910 utler, J. C., 80-2408, 2532, 3568, 4509 utler, L. W., 80-4484 utler, P., Jr., 80-4639 utler, R. F., 80-5328 utt, A., 80-2475 utterworth, P., 80-1203 utterworth, P. S., 80-2401 yerly, G. R., 80-3680, 3686 ykova, A. V., 80-3489 uźniakowa, M., 80-4332

aballero, A., 80-1408 aballero, M. A., 80-1266, 1267, 1409, 1412, 1666, 2132, 2221 abanis, B., 80-1064 abrera, F., 80-1235 abri, L. J., 80-0785, 0795, 0805, 4918 aby, R., 80-2683, 3814 adée, M. C., 80-0173 adogan, P. H., 80-0645 agatay, A., 80-2217 agatay, M. N., 80-1950

ahen, L., 80-0023, 0025, 0026 ai, X., 80-3832 ailleaux, P., 80-0573 ailleux, A., 80-1714 ain, D. L., 80-2047 airns-Smith, A. G., 80-4455 alas, G., 80-0493, 1554 alimli, A., 80-1872 allahan, J. E., 80-5170 allender, E., 80-1201 (II.A [3]) alsteren, P. W. C. van, 80-2068 Calvert, C. S., 80-1214 Cambel, B., 80-4466, 4517, 4549, 4585, 4586 Cambon, P., 80-1377, 1802 Cameron, A. H., 80-4243 Cameron, B. E. B., 80-5168 Cameron, E. M., 80-0567, 1952, 1953, 2957, 4547 Cameron, I. B., 80-2648 Cameron, K. L., 80-3636 Cameron, M., 80-0135, 2853, 3636 Cameron, N. R., 80-0195 (11) Cameron, W. E., 80-1109, 2315, Campanha, G. A. Da Cruz., 80-2999 Campbell, D. S., 80-5196 Campbell, F. H. A., 80-3773 Campbell, H. W., 80-0617 Campbell, I. H., 80-0218, 0228, 4164, 4291, 4848, 4921, 5066 Campbell, J. A., 80-1822 Campbell, M., 80-1641 Campbell, P. G. C., 80-3027 Campbell, W. L., 80-1935 Campos, H. S., 80-1821 Camps, R. A., 80-1182, 2852 Cañada Guerrero, F., 80-1410 Cann, J. R., 80-1806, 2457, 2905 (11)Canić, V., 80-2783 (30) Cannon, W. F., 80-1201 (I.D. Cantagrel, J.-M., 80-0014 Capedri, S., 80-4579 Capitant, B., 80-2903 (1.I) Card, K. D., 80-0976 (24), 2303 Carey, S., 80-3649 Carey, W. C., 80-4655 Cariati, F., 80-4076 Carle, G. C., 80-1989 Carlile, D. G., 80-1722 Carlson, K., 80-5078 Carlson, M. P., 80-3555, 3557

Carlson, R. L., 80-5110 Carlson, R. W., 80-0616, 2000, Carman, J. S., 80-1202 3045, 4258, 5099

Carmichael, I. S. E., 80-1212 (8), Carnes, D., 80-4191 Carney, L. L., 80-4067 Carothers, W. W., 80-4606 Carozzi, A. V., 80-5178 Carpenter, G. B., 80-2694 Carpenter, J. R., 80-2189, 2383 Carpenter, M. A., 80-2850, 3145, 3146 Carpenter, P. A., 80-2960

Carpenter, R., 80-1883, 1885, Carpenter, R. H., 80-1945 Carr, D. B., 80-1446

Carr, M. J., 80-3633 Carr, N. H., 80-1972 Carr, P. F., 80-0039 Carr, S. G., 80-1685 Carranza, A., 1377, 4487 Carrington, A. J., 80-0075 (II.1) Carron, J.-P., 80-4265 Carstens, H., 80-3063 Carswell, D. A., 80-3249, 5046 Carter, F. L., 80-0114 Carter, J. L., 80-0993 Carter, L., 80-3778 Carter, S., 80-2795 (7) Carter, S. R., 80-1752, 1762 Cartwright, B. A., 80-1279, 1280 (7)

Carroll, W. M., 80-0456, 0457

Caruba, C., 80-0958 Caruba, R., 80-0416 Casagrande, D. J., 80-3289 Casanova, R., 80-0969 Cases, J.-M., 80-3066 Casquet, C., 80-2332 Cassedanne, J., 80-3020, 4759 Cassedanne, J.-O., 80-0775. 3020 Cassedanne, J.-P., 80-0775

Cassidei, L., 80-4571 Cassidy, J., 80-2328 Cassidy, R. T., 80-3115 Cassidy, W. A., 80-0644, 4654 Cassou, A. M., 80-3311 Castaing, J., 80-0335 Castroviejo, R., 80-1369 Catalov, G., 80-4086, 5203 Cathala, H. S., 80-2967 Cathles, L. M., 80-4008 (12) Cawthorn, R. G., 80-4465 Cathrall, J. B., 80-1937 Catlow, C. R. A., 80-3862 Catti, M., 80-0183, 0187, 1280 (48, 49), 2881, 2882, 2898 Catto, C. J. D., 80-1182, 2852

Caulfield, J. B. D., 80-0648 Caullet, P., 80-3180, 3181 Cawthorn, R. G., 80-0434, 1459, 1633, 1640, 1782, 2314, 2350, 2353, 3612

Cave, R., 80-1176 (5) Cazalet, P. C. D., 80-0079 (3) Cecchi, A., 80-0579 Cech, F., 80-0799

Cecil, C. B., 80-3779 Celâl Sengör, A. M., 80-2679 Cemič, L., 80-0301 Cendales, M., 80-0587, 2074

Cěpek, P., 80-5156 Cerling, B. W., 80-1779 Cerling, T. E., 80-1779, 3276 Cermák, V., 80-3878 Černy, P., 80-0129, 0743, 2183,

2793, (28), 2992, 4929 Cerqueira, M. I., 80-1192 Cervelle, B. D., 80-1776 (6),

Cervenan, M. R., 80-2602 Cesbron, F., 80-0775, 0780, 2891

Cesbron, F. P., 80-3523, 3526, 4881 Cezairliyan, A., 80-4308

Chaback, J. J., 80-0773 Chacon, J., 80-2556, 2559 Chadwick, B., 80-2539 Chagnon, A., 80-1268 Chaigneau, M., 80-0885

Chaikovskaya, N. M., 80-1280

Chakrabarti, C., 80-5123 Chakraborty, A. K., 80-0418, 2846 Chakraborty, D., 80-0450, 5232 Chakraborty, P. N., 80-2134

Chalamet, A., 80-3747 Challinor, J., 80-0811 Chalmers, J. A., 80-2327 Chamberlain, J. C., 80-1040 Chamberlain, V. E., 80-2752

Chamberlain, W. M., 80-1703 Chambers, W. F., 80-2793 (33) Chamley, H., 80-0101, 1270, 2465, 3669 Champness, P. E., 80-2795 (4, 7)

Chan, L.-H., 80-0286, 3228 Chance, A., 80-2387 Chandler, F. W., 80-0816, 5167 Chang, K. H., 80-2090

Chang, L. L. Y., 80-0396 Chang, S., 80-2101 Chang, Y.-H., 80-2796 (41)

Chao, E. C. T., 80-0625 Chao, G. Y., 80-0790, 5278 Chapin, C. E., 80-3640, 3640 (9)

Chapman, D. S., 80-2620 Chapman, H. J., 80-1096 Chapman, J. H., 80-0195 (11) [1]

Chapman, N. A., 80-1520, 1521, 3021, 4811

Chapman, T. J., 80-2268, 4941 Chappell, B. W., 80-3550, 4540 Chappell, J., 80-3962 Charles, R. G., 80-1197 Charles, R. J., 80-0312-0314

Charlton, M. N., 80-1833 Charlot, R., 80-3937 Charoy, B., 80-1733, 2918 Charvet, J., 80-2676

Chase, R. L. J., 80-2470 Chassin, P., 80-1247 Chatillon-Colinet, C., 80-0405

Chatterjee, S. R., 80-3546 Chattopadhyay, B., 80-2796 (9) Chaudhuri, S., 80-1838 Chaumont, J., 80-4652

Chauris, L., 80-0194 (6), 0235 Chave, A. D., 80-1056 Chayes, F., 80-1212 (18), 3571,

3572 Cheary, R. W., 80-0385

Chelebiev, E., 80-5147 Chelikowsky, J. R., 80-3781 Cheminée, J.-L., 80-0881, 5112 Chen, C. C., 80-2902, 3500 Chen, C. H., 80-3445, 3618 Chen, C.-T., 80-1500

Chen, D., 80-2590 Chen, G.-T., 80-1901 Chen, H., 80-2793 (10) Chen, H. S., 80-2383 Chen, J. H., 80-0605, 3340

Chen, K., 80-2812 Chen, N. Y., 80-1209 (IV.6)

Chen, P. S., 80-1201 (II.C [3]) Chen, P.-Y., 80-3424 Chen, R., 80-5165

Chen, T. T., 80-0759, 2209 Chen, W.-P., 80-2686 Chen, X., 80-5054

Chen, Y., 80-0090, 5249 Chen, Z., 80-1275, 2590

Chenet, P. Y., 80-3670

Cheney, J. T., 80-2166 Cheng, M.-C., 80-3176 Cheng, X., 80-3316 Cherepivskaya, G. A., 80-4828 Cherevichnava, L. F., 80-1798 Chermette, A., 80-4009 Chernenko, A. I., 80-4206 Chernitsova, N. M., 80-4915 Cherns, D., 80-2795 (8) Chernyshev, S. N., 80-3796 Chernysheva, V. I., 80-3668 Cherry, M. E., 80-4403 Cherry, R. D., 80-1903 Chescoe, D., 80-0319 (12) Cheshire, M. V., 80-1254 Chester, R., 80-3265, 4832 Chesterman, C. W., 80-2965 Chevalier, R., 80-1325 Chevrel, R., 80-2887 Chevremont, P., 80-2903 (1.V) Chevrier, G., 80-2863 Chew, H. A. M., 80-3118 Chi, C. W., 80-1209 (V.7) Chiari, G., 80-0144, 1280 (48, 49), 2882 Chidester, A. H., 80-5223 Chieh, C., 80-2834 Childers, M. O., 80-2912 Childers, W. M., 80-1081 Childs, C. W., 80-4859 Childs, L. P., 80-1209 (IV.6) Chincholkar, V.S., 80-1575 Chinner, G. A., 3806 Chipman, D. W., 80-0451 Chiragov, M. I., 80-4914 Chirina, N. A., 80-4469 Chisholm, J. E., 80-2795 (5) Chitwood, L. A., 80-0047 Choporov, D. Y., 80-1807, 2423 Chork, C. Y., 80-1925, 1948 Chou, C.-L., 80-0221, 0593, 0640 Chou, I.-M., 80-3101 Chou, I-Ming, 80-0300 Choudary, U. V., 80-0323 Choudhuri, R., 80-4237 Chouet, B. A., 80-2617 Choukroune, P., 80-0952, 1377, 5112 Chovan, M., 80-4457 Chow, T. J., 80-3258 Chrenki, R. M., 80-3095 Chrileva, T. N., 80-4906 Christensen, N. I., 80-2612, 3724, 3729, 5110, 5248 Christiansen, R. L., 80-3640 (2) Christie, O. H. J., 80-3246 Christie, R. L., 80-0272, 3017 Christie, W. H., 80-2165 Christoffel, D. A., 80-3893 Christofolini, R., 80-3243 Christoph, G. G., 80-1315 Christophe, M., 80-3143 Christophe-Michel-Lévy, M., 80-0631, 2083 Chronis, G., 80-2677 Chroston, P. N., 80-2613, 5246 Chu, C. H., 80-1236 Chu, P., 80-3077 Chubarov, V. M., 80-2152 Chudinov, M. G., 80-4679 Chukrov, F. V., 80-2203, 2204, 2252, 2253 Chukhrov, R. V., 80-4854, 4855

Chung, H., 80-0569 Chung, H. M., 80-1871 Church, B. N., 80-0863, 2530 Church, T. M., 80-1209 (III.7), 1724, 4010 (7) Church, W. R., 80-0903, 1809, 2582 Churchman, G. J., 80-2829 Churlet, A., 80-0841 Chute, F. S., 80-2602 Chvileva, T. N., 80-0781 Chyssler, J., 80-2233 Cihacek, L. J., 80-1216 Čillik, I., 80-4216, 4217 Cintala, M. J., 80-2056, 2061 Cipriani, N., 80-4884 Cirlin, E. H., 80-3345, 4676 Cita, M. B., 80-3750 Civetta, L., 80-5019 Claassen, H. C., 80-3064 Clabaugh, S. E., 80-3640 (7) Clague, D. A., 80-2464 Clague, J. J., 80-3961 Clanet, F., 80-0494 Clanton, U. S., 80-4668 Clapperton, C. M., 80-1163 Clark, A. M. S., 80-1372, 3552 Clark, G. J., 80-1726 Clark, G. R., II., 80-4860 Clark, K. R., 80-5263 Clark, M. D., 80-0990-0992 Clark, P. E., 80-2014, 2015 Clark, T., 80-0976 (28) Clark, D. B., 80-0309, 0356, 1318, 1492, 4287, 5046 Clark, D. H., 80-2123 Clarke, D. R., 80-0326 (2) Clarke, I., 80-3550 Clarke, K. Mc., 80-3850 Clarke, M. J., 80-3550 Clarke, M. R., 80-1407 Clarke, R. N., 80-1982 Clarke, R. S., Jr., 80-2116 Clarkson, P. D., 80-1142 Clasen, D., 80-2994 Claudon, G., 80-3272 Clauer, N., 80-2726 Claypool, G. E., 80-4553 Clayton, D. D., 80-1704, 2069, Clayton, P. M., 80-3034 Clayton, R. N., 80-0657, 0661, 1509, 4562, 4632, 4648, 4716 Cleaver, B., 80-0333 Cleaver, J. R. A., 80-1182, 2852 Clegg, W., 80-1280 (14) Clement, C. R., 80-0075 (II.1, II.4, III.1) Clement, S. C., 80-0500 Cliff, G., 80-2795 (15) Cliff, R. A., 80-1094, 2717 Clifton, H. E., 80-1157 Clocchiatti, R., 80-3615, 3688 Clochiatti, R., 80-0919, 4293, 5042 Cloos, P., 80-1222 Cloud, P., 80-3760 Clowes, D. F., 80-1061 Clowes, R. M., 80-1072 Clynne, M. A., 80-2793 (39) Coates, C. J. A., 80-0211, 0214 Coates, P. B., 80-4311 Coats, C. J. A. 80-5189 Cobbing, E. J., 80-2309

Cobbold, P. R., 80-2259, 2554 Coble, R. L., 80-0379 Cochemé, J.-J., 80-0876 Cochran, A., 80-4707, 4708 Cochran, J. K., 80-4240 Cochran, J. R., 80-3908 Cody, A. D., 80-4885 Cody, R. D., 80-1583 Coello, J., 80-2622 Coertze, F. J., 80-1122 Coggins, A. J., 80-3038 Cohen, A. J., 80-2010 Cohen, J. B., 80-0166, 1308, 1309, 2876 Cohen, J. L., 80-2793 (32) Cohen, J. P., 80-4417 Cohen, L. H., 80-2185, 4415 Cohen, M., 80-1573 Cohen, R. S., 80-1752 Coish, R. A., 80-0604, 0612, 1809, 1816 Coisy, P., 80-2330 Coker, R. D., 80-1428, 4241 Čolakov, P., 80-4220 Colapietro, M., 80-1280 (8) Colburn, I. P., 80-5117 Cole, V. B., 80-3558, 3559 Colella, C., 80-1209 (III.16) Coleman, M. L., 80-1199 (11) Coleman, P. J., Jr., 80-2018, 2019 Coles, D. C., 80-2793 (15) Collar, F. A., 80-2794 (4) Collerson, K. D., 80-3550 Colley, C., 80-2905 (6) Collier, R., 80-3225, 3228 Collinson, J. D., 80-1208, 1208 (3-5)Colter, V. S., 80-3735 Comaford, D. J., 80-3550 Comba, C. D. A., 80-0217 Combaz, A., 80-0407 Comblain, G., 80-1025 Comin-Chiaramonti, P., 80-0736, 2172 Compston, W., 80-0621, 2095 Comstock, G. M., 80-4704 Concalves, F., 80-1107 Condliffe, E., 80-0368, 1542, 3071 Condomines, M., 80-0017, 3965 Cong, B., 80-3913 Conn, H. K., 80-0225 Connan, J., 80-3311 Conor, C. H. H., 80-1685 Conquéré, F., 80-1516 Conrad, G. H., 80-3338 Conrad, R. L., 80-0002 Consolmagno, G. J., 80-0583 Cook, A. F., II., 80-1975-1977 Cook, D. R., 80-5282 Cook, L. P., 80-0872 Cook, R. B., 80-4817, 5301 Cook, R. B., Jr., 80-0251 Cooke, R. U., 80-0266 Cookson, J. A., 80-1726 Coombs, D. S., 80-0975 Coons, W. E., 80-3043 Cooper, C. M., 80-2517 Cooper, J. P., 80-1551 Cooper, M. J., 80-4329 Cooper, M. R., 80-3759 Cooper, R. A., 80-2697

Cooper, W. A., 80-2832

Cooper, W. C., 80-3026 Coopersmith, H. G., 80-00 (I.4, III.5)Cooray, P. G., 80-2796 (34) Cope, F. W., 80-1101 Copin, E., 80-1257 Copley, P. A., 80-0724 Coppens, R., 80-3412, 3517 Corbato, C. E., 80-1315 Corbin, N. D., 80-3103 Cordani, U. G., 80-1164 Cordoba, D., 80-1377, 4487 Corlett, M. I., 80-0789, 0793 Corliss, A. J., 80-2905 (3) Corliss, J. B., 80-3225, 322 3300 Cormier, R. F., 80-1149 Cornell, D. H., 80-3819 Cornell, R. M., 80-4068 Corr, R. F., 80-1501 Corrado, G., 80-2644 Corre, O., 80-2454 Cortecci, G., 80-4552 Cosgrove, M. E., 80-3023 Cossey, P. J., 80-0916 Cosslett, V. E., 80-1182 Costesèque, P., 80-0495 Cotten, J., 80-2161 Coughlan, B., 80-0456, 0457 Coughtrey, P. J., 80-3024 Coulombeau, C., 80-0268 Couper, W. R. D., 80-3400 Courtois, C., 80-2432, 3710 Coustau, H., 80-1928 Couto, P. A., 80-2967 Cowan, I. M., 80-2625 Coward, M. P., 80-2276 Cowell, D. W., 80-4602 Cowley, J. M., 80-2880 Cox, A., 80-2671 Cox, C., 80-4487 Cox, J. E., 80-5088 Cox, K. G., 80-0362, 2288, 27 Craig, H., 80-1705, 3226, 322 Craig, J. D., 80-1201 (II.A [4208 Craig, J. R., 80-1304 Cramer, R. E., 80-4857 Crandell, D. R., 80-0888, 0891 Craw, D., 80-5218 Crawford, A. R., 80-0077 2127, 2738 Crawford, D., 80-2191 Crawford, M. L., 80-3800, 522 Crawford, P. C., 80-1559 Crawford, W. A., 80-5224 Creaney, S., 80-3906 Cremers, A., 80-4060 Crerar, D. A., 80-1448 Cressey, G., 80-1456, 3413 Criado, J. M., 80-4362 Crick, I. H., 80-3307 Criddle, A., 80-1176 (8) Crill, P. A., 80-2483 Crisler, K., 80-2963 Crisp, P. T., 80-1888 Cristy, S. S., 80-2165 Criswell, D. R., 80-2029 Crocket, J. H., 80-0075 (IV 0220, 1812, 1841 Crockett, A. B., 80-0287 Croft, S. K., 80-2057 Cronan, D. S., 80-2905, 2905 6, 10, 14)

onin, J. R., 80-2078 ook, W. W., III, 80-0792, 2239, 2251 oss, L. E., 80-2879 oss, T. A., 80-2700 oxford, N. J. W., 80-2362 ough, S. T., 80-1074 ouse, R. A., 80-2992 ouzet, J., 80-2933 ovini, L., 80-4312 ovisier, J. L., 80-2758 owther, J., 80-0055 ozaz, G., 80-4659, 4672 uikshank, D. P., 80-1982 rump, D. R., 80-3023 uz, M. I., 80-1227, 4077 uz-Cumplido, M. I., 80-1244 songrádi, J., 80-3646 uevas, M. A., 80-1601 ulbert, R. R., 80-3298 all, J., 80-1499 ullen, D., 80-1839 ullers, R., 80-1838 ulver, S. J., 80-0813, 2507, 5154 umming, G. L., 80-1746 umming, W. B., 80-1072 undari, A., 80-1545, 2400, 5095 unin, P., 80-3132 unningham, M. E., 80-2066 urelaru, I. M., 80-4310 url, R. L., 80-5132, 5133 urray, J. R., 80-3664 urrie, K. L., 80-2473, 3840 urrie, R. G., 80-5327 urtin, D., 80-1256 urtis, C. D., 80-3745 urtis, D. B., 80-2089 urtis, D. M., 80-2465 urtis, G. H., 80-1779 urtis, W. F., 80-2519, 2520 urvello, W., 80-2117 utler, I. B., 80-3107, 3176 utter, G. A., 80-1430 vetanov, R., 80-5182 ys, J. M., 80-2516 zaja, M., 80-4892 zamanske, G. K., 80-2218, 3631 zárán, E., 80-0739 zarniecki, S., 80-4192 ahl, P. S., 80-3842, 4766 ahlkamp, F. J., 80-2785 aieva, L., 80-4518, 4519 aily, W. D., 80-0594 aimon, K., 80-0401 aimon, M., 80-2793 (59), 4401 aimon, N., 80-4401 ainty, A. M., 80-2048 ajlevic, D., 80-2462 akin, F. M., 80-5324 akowski, M., 80-4299 algleish, I. R., 80-0195 (12) [4] all'Angol, R., 80-3563 allmeyer, R. D., 80-2753 allwitz, W. B., 80-5219 al Negro, A., 80-0143 al Piaz, G. V., 80-3448 alrymple, G. B., 80-1076 alrymple, R. W., 80-3777 aly, J. S., 80-1094

aly, L., 80-1069

Daminova, A. M., 80-4737 Damon, P. E., 80-2643 D'Amore, F., 80-4611 D'Amour, H., 80-0146, 1280 (2) Danckwerth, P. A., 80-3355 Daneels, P., 80-0846 Daniels, W. R., 80-2793 (53) Danilov, I. D., 80-5153 Danis, A., 80-0545 Danon, J., 80-2083, 2117 Darbyshire, D. P. F., 80-0007, 1162, 3816 Darces, J. F., 80-1280 (15) Dardenne, M. A., 80-3565 d'Argoud, G. G., 80-0101, 1270, Darragh, P. J., 80-0466, 0469 Dars, R., 80-2718 Dartyge, E., 80-4694 Dasch, E. J., 80-0944, 1900 Das Gupta, D., 80-3830 Das Gupta, D. R., 80-0633 Das Gupta, S. P., 80-0633 Dash, B. R., 80-2796 (12) Da Silva, A. B., 80-3002 Dauphin, P., 80-1839 Davenport, P. H., 80-0079 (12) David, L., 80-4009 Dávidová, Š., 80-4808 Davidson, A., 80-3839 Davidson, D. A., 80-2824 Davies, B., 80-2970 Davies, D. W., 80-4626 Davies, G. F., 80-1057 Davies, H. L., 80-2796 (33) Davies, J. F., 80-4545 Davies, P. J., 80-2511 Davis, A. E., 80-3816 Davis, A. M., 80-0654, 0655, 1990, 2075, 2093 Davis, B. E., 80-4234 Davis, B. L., 80-3994 Davis, D. G., 80-4838 Davis, K., 80-0357 Davis, M. K., 80-4712 Davis, R. B., 80-4740 Davis, R. F., 80-2596 Davison, W., 80-1504 Davletov, I. K., 80-3096 Dawson, J. B., 80-0075 (III.10), 1555, 2289, 3576 Day, H. W., 80-1635 Day, R., 80-2640, 2641 Dé, A. K., 80-2793 (8) De, R., 80-2134 de Albuquerque, C. A. R., 80-2374 de Almeida, F. F. M., 80-3566 Dean, T. P., 80-4330 Dean, W. E., 80-3222, 3287 de Argollo, R. M., 80-4511 Dearing, J. A., 80-2199 Dearman, W. R., 80-2823 Dearnley, R., 80-0064 Deb, M., 80-2783 (39) Deb, S. K., 80-4345 de Béthune, S., 80-0562 De Bock, J., 80-4071 Debrabant, P., 80-3669 de Brodkorb, M., 80-2664 de Brodtkorb, A., 80-2664 de Charpal, O., 80-3919 Déchomets, K., 80-3808 Declercq, J.-P., 80-1326, 1328

Dedolph, R. E., 80-3303 Deelman, J. C., 80-0377, 0772, Deferne, J., 80-3795, 4924 Degens, E. T., 80-1873, 3757 de Grave, E., 80-3518 DeGraw, H. M., 80-5287 Deines, P., 80-0075 (IV.1), 1716 de Jong, B. H. W. S., 80-4134 De Jong, K. A., 80-0077, 0077 (17), (25)Dejonghe, L., 80-0254, 1381, De Jonghe, L. C., 80-0326 (7) Dejou, J., 80-0102 Dejou, L., 80-0111 de Kersabiec, A.-M., 80-0057 Dekker, A. G. C., 80-2546 De Laeter, J. R., 80-0643 Delaloye, M., 80-1112, 2756, 4520 Delaney, J. M., 80-1506 Delaney, J. S., 80-2289, 2364, 3576 De Lange, F., 80-1863, 1875 Delannay, F., 80-0720 Delano, J. W., 80-0590, 3341 Delany, A. C., 80-1947 Delany, J. M., 80-1482 de La Peña, J. A., 80-2500-2501 De la Peña Blasco, J. A., 80-2502 de la Roche, H., 80-2903 (2, 2.II, 2.III) Delaune, R. D., 80-3732 Delbove, F., 80-0442 Delcey, R., 80-0236 De Leeuw, J. W., 80-1863, 1875, 1879, 3279 Delgado-Quesada, M., 80-2559 Delhal, J., 80-0022-0024 Deliens, M., 80-0754, 0794, 0797, 0801, 1025, 1026, 1054, 1576, 2660, 3524 Delitsin, I.S., 80-3823 Dell'Anna, L., 80-0778 Della Vale, R. S., 80-0075 (IV.3) Delmon, B., 80-2847 Del Moro, A., 2716 Delong, S. E., 80-0872, 0898, 2417, 2418 Demaiffe, D., 80-4512 Demange, J., 80-2459 Demange, M., 80-3808 deMayo, B., 80-4063 de Meester, T., 80-1128 Demin, Yu. I., 80-4207, 5033 Demirel, T., 80-4001 Demoulin, V., 80-1702 Dempsey, M. J., 80-2842 Deneuville, J.-L., 80-0405 Denham, C. R., 80-1056 Denner, W., 80-0146, 1280 (9) Dennis, J. G., 80-2786 Dent, V., 80-0886 den Tex, E., 80-3585 De Paolo, D. J., 80-0365, 1159, 1793 De Pieri, R., 80-0143 de Quervain, F., 80-1442 Derksen, U., 80-4687 Derrah, R. I., 80-1209 (IV.5) Derré, C., 80-1362, 4210 Derrick, G. M., 80-2295

Déruelle, B., 80-2409 Déruelle, J., 80-2409 Dervin, P., 80-0063 Desai, G. T., 80-3135 Deshmukh, M. G., 80-2783 (39) Deshpande, G. G., 80-0854 Deshpande, M. L., 80-2796 (13, 40) Desio, A., 80-0077 (6) Des Marais, D. J., 80-4698 Desmet, A., 80-1112 Desmons, J., 80-0959 Desnoyers, C., 80-4736 de Sousa, M. J. L., 80-0920, 0923, 0924 De Souza, O. M., 80-3002 De Sousa, Santos, H., 80-4399 Dessai, A. G., 80-0854 Desseaux, J., 80-2836 Deusić, S., 80-2783 (20) Deutsch, E. R., 80-2699 Deutsch, S., 80-0021 Devaney, H. E., 80-2793 (58) Devaraju, T. C., 80-2153 Devina, O. A., 80-4530 DeVries, R. C., 80-3095 de Waal, S. A., 80-1343, 2906, 2939, 2980 de Walque, L., 80-0254, 2499 De Weisse, G., 80-1194 Dhamelincourt, P., 80-3209, 3731 Dhannoun, H. Y., 80-0393, 0408 Dial, A. L., Jr., 80-1993, 2039 Diao, G., 80-1855 Diaz, J. M., 80-2045 Diaz Garcia, V. M., 80-4487 Dibble, W. E., Jr., 80-4284 Dick, H. J. B., 80-0869, 2366, . 2441, 2447, 2465 Dick, L. A., 80-0709, 2956 Dickey, J. S., Jr., 80-5016 Dickie, D. E., 80-3016 Dickman, M., 80-3758 Dickson, B. L., 80-1386 Dickson, D. P. E., 80-1864 Dickson, F. W., 80-0290, 2241 Dickson, J. A. D., 80-4372 Dickson, J. H., 80-1098 Dickson, W. L., 80-0982 Didyk, B. M., 80-2475, 3263 Diebold, J. B., 80-2694 Diederix, D., 80-0195 (12) [4] Diehl, R., 80-0488 Diester-Haass, L., 80-5157 Dietrich, J., 80-4881 Dietrich, V. J., 80-2315, 2476, Diffendal, R. F., Jr., 80-5173 Di Girolamo, P., 80-3243 Di Giulio, V., 80-3430 Dikov, Yu. P., 80-4338, 4679 Di Labio, R. N. W., 80-0079 (13) Dilchovski, K., 80-4869 Dill, H., 80-137 Dillard, J. G., 80-0381 Dillman, R., 80-1694 Dillon, J. T., 80-2299 Dimitrieva, M. T., 80-2218 Dimitrov, A. I., 80-5029 Dimitrova, E., 80-5030 Dimock, C., 80-1439 Dimroth, E., 80-0976 (20), 2581 Dineen, H. H., 80-0770

Dingwall, R. G., 80-3541 Dinisenko, V. Ye [E]., 80-4610 Dinnin, J. I., 80-2761 Di Pierro, M., 80-0778 Di Sabatino, B., 80-0877, 0878 Dissanayake, C. B., 80-4112, 4601 Distanov, U. G., 80-5150 Distler, V. V., 80-4469 Diver, W. L., 80-1744 Dixon, A. J., 80-1407 Dixon, J., 80-1465 Dixon, J. B., 80-1215 Dixon, S., 80-1556 Dixon, T. H., 80-1794, 3258 Djourova, E. G., 80-4833 Dmitrik, A. L., 80-3508 Dmitriyev, L. V., 80-4450 Doake, C. S. M., 80-3926 Dobner, A., 80-3212 Dobretsov, G. L., 80-3570 Dobretsov, N. L., 80-4268 Dobretsova, T. G., 80-3570 Dobrodeyev, O. P., 80-2730 Dobrovol'skaya, I. V., 80-3436 Dobrovol'skaya, M. G., 80-2218 Dobson, R. E., 80-3889 Dodd, R. T., 80-0634 Dodge, R. E., 80-1849 Doe, B. R., 80-4008 (2) Doig, R., 80-2751 Doil'nitsyn, E. F., 80-4573 Dokuchayeva, V. S., 80-3944 Dolfi, D., 80-0735 Dollase, W. A., 80-4381 Dominiak, P., 80-2804 Dominik, B., 80-0623, 0656, 2096, 3403 Donaldson, C. H., 80-1555 Donaldson, J. A., 80-3774 Donnay, G., 80-0149, 0185 Donnellan, N. C. B., 80-2455 Donnelly, T. H., 80-4472 Donnelly, T. W., 80-3712, 3728 Doornkamp, J. C., 80-0266 Dorfman, M. D., 80-4779, 4914 Dorogovin, B. A., 80-3865, 5033 Dorokhova, G. I., 80-0127 Dorman, H. J., 80-2050, 2051 Dornberger-Schiff, K., 80-1280 (17)Dorosh, V. M., 80-4529 Dorsey, M. E., 80-3995 Dos Reis, A. P., 80-3639 Dosch, R. G., 80-2793 (47) Dossert, W. P., 80-1040 Dostal, J., 80-2375, 3814, 4451, 4508, 4579 Doubleday, A., 80-1279 Douglas, A. G., 80-1863 Doukhan, J. C., 80-3872 Doval, M., 80-2132 Do Vale, C. M., 80-2519 Dow, D. B., 80-2296 Dowing, R. G., 80-2097 Downes, K. M. J., 80-0519 Downie, C., 80-2496 Doyle, P. J., 80-0580 Drach, V. V., 80-1797 Drake, M. J., 80-0595, 0641, 0664 Drake, R. E., 80-1779, 3636 Dran, J. C., 80-4652

Draper, G., 80-3846

Dreibus, G., 80-0587, 0589, 3359 Dreimanis, A., 80-3776 Dreschhoff, G., 80-2963 Dressler, B., 80-0976 (20) Drever, J. I., 80-1209 (III.8) Drever, J. J., 80-2431 Drexel, J. F., 80-1397 Dreybrodt, W., 80-4357 Dristas, J. A., 80-3428 Drits, V. A., 80-1280 (11), 3508 Driz, W. A., 80-3525 Drndarsky, N. D., 80-1098 Droddy, M. J., 80-2532 Druce, R. A., 80-1715 Drugova, G. M., 80-3420 Drumond, D., 80-3638 Drury, S. A., 80-2712 Druzhinin, V. S., 80-3301 Drysdale, D. J., 80-3148 Duba, A., 80-5230 Dube, A., 80-0633 Dubessy, J., 80-3209 Dubey, B. L., 80-5241 Dubinchuk, V. T., 80-3453 Dubois, J., 80-2693 Duda, R., 80-2975, 2978, 4470, 4893 Dudich, E., 80-3275 Dudkin, O. B., 80-5032 Dufey, J. E., 80-1220 Duff, B. A., 80-3891 Duffield, W. A., 80-2413, 2458 Duffrin, E., 80-2483 Duffy, C. J., 80-3137 Duguid, J. O., 80-1448 Duke, J. M., 80-0229 Duke, M. B., 80-0651 Dulong, F. T., 80-3779 Dumanski, J., 80-2831 Duncan, A. M., 80-3439 Duncan, A. R., 80-1755 Duncan, R. A., 80-3656 Dungan, M. A., 80-2421, 2422, 2435, 4775, 4801, 5191 Dunham, A. C., 80-1538, 4002 Dunham, K. C., 80-0831 Dunkley, P. N., 80-0267 Dunlop, D. J., 80-1151, 2632 Dunlop, H. M., 80-2721 Dunlop, J. S. R., 80-4472 Dunn, K. J., 80-3095 Dunn, P. J., 80-0788, 0791, 0796, 2202, 2242, 2244, 2245, 2250, 3426, 3499, 4760, 4763, 4772, 4847, 4895, 4896, 4919, 5294 Dunne, T., 80-1920 Dunning, G., 80-0224 Dunsmore, H. E., 80-3232 Duplessy, J. C., 80-4004, 5108 Dupré, B., 80-0004 Dupuis, C., 80-0839, 4514 Dupuis, J., 80-0093 Dupuis, T., 80-0093 Dupuy, C., 80-0502, 3814, 4458, 4508 Duran, P., 80-0387 Durand, B., 80-4011 Duraud, J. P., 80-4694 Durham, J. J., 80-0564 Durišová, J., 80-2918

Durney, V. F., 80-4828

Durney, D. W., 80-2258

Durrance, E. M., 80-3405 Durrani, S. A., 80-1645, 3370, 4696 Dust, S., 80-4652 Dutch, S. I., 80-2304 Duthou, J.-L., 80-0563 Dutrizac, J. E., 80-0759 Dutta, H. K., 80-3870 Dutta, R., 80-1246 Dutta, S. N., 80-3182, 3183 Dvorak, J., 80-2054 Dwyer, J., 80-1280 (46) D'yakonova, M. I., 80-4737 Dyal, P., 80-0594 Dyczek, J., 80-4130 Dykstra, J. D., 80-0077 (22) Dymond, J., 80-3204 Dypvick, H., 80-1824 Dyufur, M. S., 80-4588 Dziczkaniec, M., 80-4665

Eade, K. E., 80-0976 (17), 0979 Eales, H. V., 80-1780, 2188, 2190, 4525 Eales, M. H., 80-2491, 3918 Easter, J., 80-3640 (5) Eaton, G. R., 80-1859 Eaton, S. S., 80-1859 Ebanks, W. J., Jr., 80-3559 Ebbern, J., 80-3735 Eberhard, B. A., 80-1944 Eberhardt, P., 80-0646, 3331 Eberl, D., 80-3168 Eberl, D. D., 80-4105 Eby, G. N., 80-2369, 5074 Eccardt, M., 80-1051 Echols, D. J., 80-2465 Eck, J. C., 80-0411 Economou, M., 80-4761 Edenharter, A., 80-1280 (50) Edgar, A. D., 80-0862, 2 3071, 3607, 4391, 4405 Edmond, J. M., 80-2519, 3225, 3228, 3300, 4591 Edmonds, E. A., 80-3540 Edson, G. M., 80-1209 (III.13) Edwards, A. C., 80-0702, 0857, 0858 Edwards, M. B., 80-1208 (13) Edwards, P. J., 80-3023 Edwards, R. A., 80-3740 Effenberger, H., 80-1310, 1322, 1327 Egbujor, P. C., 80-1859 Egelstaff, P. A., 80-4035 Eger, I., 80-1244 Eggler, D. H., 80-0075 (III.5, V.3), 0353, 1664, 3051 Eggleton, R. A., 80-0698, 2168 Eglinton, G., 80-3263 Ehlert, T. C., 80-4330 Ehrenberg, S. N., 80-2585 Eichborn, G., 80-3366 Eichelberger, J. C., 80-3631, 3642 Eicher, U., 80-1836 Eichhorn, G., 80-0619, 0624, Eilmes, J., 80-4084 Einarsson, P., 80-2388, 2673 Einspahr, H., 80-2841

Eisenach, P., 80-2195

Ekong, D. E. U., 80-1876, 1877

Ekweozor, C. M., 80-1876, 18 Elboushi, I., 80-2905 (12) Elderfield, H., 80-1757 Eldridge, J. S., 80-2111 Elewaut, E., 80-0012, 1103 El Goresy, A., 80-0656, 06 3379, 4700, 4701 Eliáš, K., 80-4214, 4236 Elias, R. W., 80-4252 Eliason, E., 80-2014 Eller, G. von., 80-1280 (43) Elliot, D. H., 80-0530 Elliot, R. L., 80-1398 Elliot, S. M., 80-3998 Elliott, C. J., 80-2349 Elliott, T., 80-1208, 1208 (6, 7 Ellis, D. E., 80-0075 (V.1) Ellis, D. J., 80-1612, 3550, 52 Ellis, J., 80-1657 Ellis, J. E., 80-4008 (13) Ellis, R. A., 80-0053 Ellis, R. M., 80-1072 Ellwood, B. B., 80-2637, 26 2646 El Mahdy, M., 80-4521 Elmalky, A. E., 80-0547 Elmore, D., 80-2090 El Rabaa, S. M., 80-4737 El-Sayed, S. Z., 80-1201 [1]), (I.B [2]) Elsdon, R., 80-0304, 0427 Elseewi, A. A., 80-0547 El-Shamy, T. M., 80-3074 Elson, C., 80-4508 Elston, W. E., 80-0340 Elthon, D., 80-0075 (III.7), 03 2477 El-Swalfy, S. A., 80-4857 Elueze, A. A., 80-0968 Elwell, D., 80-0076 Emberger, A., 80-1345 Emeleus, C. H., 80-5006 Emmermann, R., 80-0524, 18 3683, 3728 Enami, M., 80-4764, 4765 Engel, P., 80-1280 (50) Engelhardt, W. V., 80-3362 England, J., 80-3031 England, P. C., 80-0966, 2618 England, R. N., 80-5219 Englander, M., 80-0063 Englund, A., 80-1846, 4600 Englund, J. O., 80-3269 Enright, M. C., 80-0645 Ensminger, D. A., 80-2793 (7 Enz, R. D., 80-2384 Epain, R., 80-1466 Epp, D., 80-2692 Epshteyn, Ye[E]. M., 80-3598 Epstein, S., 80-0657, 4476 Erd, R. C., 80-2218 Erdal, B. R., 80-2793 (53) Eremeev, V. V., 80-1269 Erez, J., 80-1845, 1848 Erickson, A., 80-3750 Ericsson, T., 80-4127 Eriksson, K. A., 80-0926, 250 Erlank, A. J., 80-1121, 2131 Ermanovics, I. E., 80-0567 Ermanovics, I. F., 80-0976 (3 Ernst, W. G., 80-1776 Erol, O., 80-1128 Erre, L., 80-4076 Errson, N. O., 80-1280 (12)

eva, L. N., 80-2770 amaa, P., 80-0232 Said, S. I., 80-1895 t, T. M., 80-1968 ensen, K. H., 80-0825 ert, R. M., 80-1444 nwein, A., 80-2769 enazi, G., 80-4467 nger, E., 80-4063 inasse, P., 80-4080 inosa, A. F., 80-3885 ene, E. J., 80-3056, 3142, 380, 4381 p-Barnes, P. A., 80-3511 raran, H., 80-0728, 4110 hegaray-Ramirez, M. I., 80-:013 eridge, M. A., 80-3835 iraj, R., 80-2600 jue, P., 80-4687 , A., 80-1234 ster, H. P., 80-1906, 3101 ans, B. W., 80-4751 ıns, C. J., 80-2613, 5246 ins, H. J., 80-0195 (11) [1] ins, J. C., 80-3393, 4674 ins, M. E., 80-1153 uns, S., 80-1217, 2051, 4030 ensen, N. M., 80-1121, 1752, 1762, 2706 ers, R., 80-1051 son, F. F., 80-5315 tigneeva, T. L., 80-4920 est, E., 80-2793 (18) ing, J., 80-3108 ing, R. C., 80-2793 (7), 3494 ing, T. E., 80-1814 ey, C. S., 80-3584

S., 80-1880 ber, E., 80-3304 bre, J., 80-2683 briès, J., 80-0751 cchinelli, A., 80-0144 cer, R. A., 80-0038, 0039 rseth, R. B., 80-2488 ggiani, R., 80-0192 gin, S. W., 80-2041 irbanks, R. G., 80-1849 irbridge, Rhodes, W., 80-2642 inor, V. S., 80-4050 Icone, C., 80-0054 lkum, T., 80-2708 ller, A. M., 80-0049, 2263, 2639-2641, 2794 (2) lter, M., 80-1688 lth, L., 80-1302 n, W., 80-3070 nale, F. P., 80-1982 nfani, L., 80-4169 nick, R., 80-1571 rah, A., 80-0077, 0077 (16, 18) rais, N. F., 80-1380 reth, E., 80-0079 (9) ria, A. de, 80-3565 rkas, L., 80-4171 rmer, V. C., 80-0091, 1233

rn, A. E., 80-4427

roogui, S. M., 80-1013

rrand, M. G., 80-2949

rrah, H., 80-0092, 2803

Farrar, E., 80-2309 Farrell, D. M., 80-0176 Farrington, G. C., 80-1305, 1884 Farrow, C. M., 80-2588 Faupl, P., 80-2156 Faure, G., 80-0530, 4559 Faure, P., 80-2932 Fauth, J. L., 80-3554 Fawcett, J. J., 80-0703 Faye, G. H., 80-1962 Faye, G. S., 80-1965 Fayzullin, R. M., 80-2929 Feather, C. E., 80-1352, 1353 Feden, R. H., 80-1058 Federman, A., 80-3649 Fedorov, Ye[E]. Ye[E]., 80-4971 Fedoseyev, G. A., 80-4678 Fedorov, P. T., 80-3763 Feely, R. A., 80-1201 (I.A [5]) Feierberg, M. A., 80-4738 Feininger, T., 80-5226 Fejdi, P., 80-2897 Feldmann, H., 80-2122 Felton, E. A., 80-1388 Fender, B. E. F., 80-1491 Feng, S. S., 80-1602, 3130 Feng, W., 80-5053 Feng, Y., 80-4981 Feng, Z., 80-1132 Fenn, P. M., 80-3173 Fenoll Hach-Ali, P., 80-0106 Feraud, G., 80-1104, 2705 Ferguson, A. K., 80-0859, 3408 Ferguson, J., 80-0075 (II.2, II.5, III.2), 0858, 5067 Ferguson, K. U., 80-3550 Ferguson, R. B., 80-4160 Fernandes, T. R. C., 80-1350 Fernandez, M., 80-2806 Fernandez, P. E. C. A., 80-3563 Fernandez, S., 80-2335 Fernandez Hernandez, M. N., 80-1226 Fernández, Santin, S., 80-0880 Ferns, M., 80-5225 Ferraris, G., 80-0183, 0187, 1280 (48, 49), 2238, 2882, Ferraro, R. D., 80-2090 Ferrière, J., 80-0967 Ferroni, R. T., 80-0181 Ferry, J. M., 80-1891, 5192 Feth, M., 80-3346 Fevrier, M., 80-4489 Fewkes, R. H., 80-1201 (I.D [2]), 1210 Fiala, J., 80-4516 Fieberg, M. M. B., 80-2766 Field, D., 80-1088 Fieremans, M., 80-0671 Figueiredo, A. N. de, 80-3003 Figueiredo, M. O., 80-0116 Figueredo, M. A., 80-0145 Fijat, J., 80-4040 Filer, J., 80-3800 Filimonov, M. V., 80-4527 Filipek, L. H., 80-0553 Filippovskiy, V. I., 80-3415, 3458 Filleux, C., 80-4647 Findlay, K. W., 80-1680 Finger, L. W., 80-1285, 1298, 3085, 3087 Fink, J., 80-5098

Fink, L. K., Jr., 80-2757 Fink, U., 80-4738 Finkel, R., 80-2090 Finkelman, R. B., 80-3511, 3779 Finlay, C. A., 80-3416 Finlow-Bates, T., 80-1344, 1741 Fireman, E. L., 80-3392, 4650 Firman, R. J., 80-2794 (10, 15) Fisenko, A. V., 80-4737 Fisher, D. E., 80-0496, 1193 Fisher, O. N., 80-2845 Fisher, R. M., 80-2795 (12) Fitch, F. J., 80-1123 Fitton, J. G., 80-2721 Fitzgerald, R. A., 80-4245 Fitzhugh, W. W., 80-3904 Fitzpatrick, R. W., 80-1237 Flack, H. D., 80-1280 (10) Flad, K., 80-3346 Flanigen, E. M., 80-4417 Flavill, R. P., 80-4703 Fleet, A., 80-2905 (13) Fleet, M. E., 80-0156, 0669, 0707, 1316, 2145, 3410 Fleischer, M., 80-1274 Fleischer, R. L., 80-1947 Fleming, H. S., 80-1058 Fleming, P. J. G., 80-0930 Fletcher, A. B., 80-1171 Fletcher, B. N., 80-2794 (16) Fletcher, C. J. N., 80-1162, 2576 Fletcher, C. R., 80-0596 Fletcher, W. K., 80-0580 Flick, H., 80-3587 Flint, D. J., 80-1396 Flint, R. B., 80-2294 Flohs, I., 80-3365 Flood, R. H., 80-0942, 2363, 4540 Floran, R. J., 80-0647, 0648 Florensky, C. P., 80-4638 Florensky, K. P., 80-4679 Flores, J. J., 80-1870 Flörke, O. W., 80-0319 (17) Flower, M. F. J., 80-2440, 2448, 3679, 3685, 3726 Flower, M. F. V., 80-3727 Flowers, G. C., 80-0372 Floyd, P. A., 80-2456, 3440, 4966 Fluck, P., 80-0194 (7) Flude, K., 80-1083, 2628 Flügel, E., 80-3895 Flükiger, R., 80-1319 Flynn, G. J., 80-0653 Flynn, K. F., 80-2793 (16), 4717 Fodor, R. V., 80-4719 Foektistov, G. D., 80-2206 Foit, F. F., Jr., 80-1287, 1589 Fominykh, V. G., 80-4461 Foland, K. A., 80-1158 Folk, R. F., 80-3748 Fontaine, H., 80-2796 (28) Font-Altaba, M., 80-1601 Fontan, F., 80-3411 Fontignie, D., 80-2756 Foord, E. E., 80-4806, 4888 Forberg, S., 80-2793 (23) Forbes, R. B., 80-2299 Force, E. R., 80-1355 Ford, C. E., 80-0292, 0293, 0422, 0443, 0444, 0584, 1460, 1465, 1474, 1526, 1549, 1632, 1637, 1639, 1999

Ford, D. C., 80-2631, 4602, Fordham, A. W., 80-2828 Fordham, O. M., Jr., 80-0581 Forester, R. W., 80-1758 Foris, C. M., 80-3139 Fornari, D. J., 80-2467 Fornés, V., 80-1218, 1225 Forster, A., 80-4016 Förstner, U., 80-0537 Forsyth, D. A., 80-4988 Foscolos, A. E., 80-0109 Foster, J., 80-2370 Foster, J. J., 80-2095 Foster, J. R., 80-4283 Foster, R. P., 80-0367 Fotchenkov, A. A., 80-3865 Fouillac, A. M., 80-3699 Fouillac, C., 80-0573 Foulon, J., 80-3669 Fountain, D. M., 80-2465, 5110 Fountain, J. A., 80-4622 Fournier, R. O., 80-1913 Fowler, S. W., 80-1903 Fox, J. M. W., 80-2666 Fox, J. S., 80-3229 Fox, K., 80-1980 Fox, P. J., 80-1377 Frachini-Angela, M., 80-2238 Franceschini, G. A., 80-1201 (I.A [1])Francheteau, J., 80-1377, 2468, 3729, 5112, 4487 Franchini-Angela, M., 80-2881 Francis, C. W., 80-2793 (51) Francis, D., 80-0204 Francis, D. M., 80-2367, 2371 Francis, P. W., 80-1199 (6), 1819, 2410 Francis, G., 80-0927 Franco, M. A., 80-2158 Franconi, A., 80-0976 (28), 3630 Frank, E., 80-3811 Frank, W., 80-1108 Franken, P. E. C., 80-0319 (16) Frank-Kamenetskii, V. A., 80-1274 Franklin, B. J., 80-0900 Fransolet, A.-M., 80-0721, 1016, 2240 Frantz, J. D., 80-0300, 1505, 2764, 3082, 3083, 3100, 3163 Frarey, M. J., 80-0817 Fraser, A. R., 80-1233 Fraser, D. G., 80-1611, 1727, 2350 Fraser, J. A., 80-0976, 0976 Fraundorf, P., 80-0653, 3401 Frechen, J., 80-2339 Freeborn, W. P., 80-0289 Freeland, H. R., 80-1038 Freeman, J. H., 80-3094 Freeman, J. P., 80-5299 Freeman, J. W., 80-4656 Freeman, T., 80-5311 Freer, R., 80-1610 Freestone, I. C., 80-1555, 2311, 3170 Freeth, S. J., 80-2681 Freid, S., 80-2793 (45) Freil, J. J., 80-0665 Frelat, A., 80-1466 Fremlin, J. H., 80-1645

n 114.4%

Jan

French, W. J., 80-0832, 0833 Freshney, E. C., 80-3540, 3738 Fresnel, J., 80-3268 Frew, R., 80-3550 Frey, F. A., 80-1764, 1810, 2416, 3262, 3696 Frey, H., 80-4930 Freyhardt, H. C., 80-4012 Frick, U., 80-2101 Friedman, A., 80-2793 (45) Friedman, I., 80-1837 Friedrichsen, H., 80-1734, 1799, 1801, 3702, 4452 Frigerg, L. M., 80-4766 Fripiat, J. J., 80-1227, 1244, 4077 Fripp, R. E. P., 80-2725 Frischat, G. H., 80-0321 Frishman, S. A., 80-3784 Frith, R. A., 80-0815, 0976 (10), 0977 Froelich, P. N., 80-1839 Froese, E., 80-0976 (3), 3799 Frogatt, P. C., 80-5087 Frolova, L. P., 80-4528 Frondel, C., 80-1669 Frost, T. P., 80-5117 Frostick, L. E., 80-5159 Fruchter, J. S., 80-4674 Fruland, R. M., 80-0607, 0659 Fruneau, M., 80-3305 Fry, N., 80-4939, 4944 Fryer, J. R., 80-2795 (11) Fryxell, G. A., 80-1201 (I.B. [1]) Fu, G., 80-1880 Fu, P., 80-1284 Fuchs, L. H., 80-4722 Fuchs, Y., 80-4233 Fuck, R. A., 80-3565 Fuerstenau, D. W., 80-5111 Fuhrman, R., 80-4668 Fuji, K., 80-0430 Fujie, T., 80-0195 (11) [2] Fujii, T., 80-1536, 1795, 2426, 4297, 4298 Fujioka, K., 80-2426 Fujita, B., 80-2436 Fujiwara, A., 80-3406 Fujiyoshi, A., 80-4807 Fukamachi, T., 80-4146 Fukunaga, O., 80-3105 Fukuoka, M., 80-4867 Fukushima, K., 80-1889 Fukuyama, H., 80-1535 Fullagar, P. D., 80-2754 Fuller, M., 80-2025 Fumerton, S. L., 80-1783, 2354 Fumey, P., 80-4009 Funaki, M., 80-0644 Funayama, Y., 80-4539 Funk, H., 80-4687 Furbish, W. J., 80-4822, 4823 Furlong, K. P., 80-2620 Furnell, R. G., 80-3609 Furukawa, T., 80-1648 Furuta, 80-2640, 2641 Fuster, J. M., 80-2621 Fyen, J., 80-1059 Fyfe, W. S., 80-0366, 0393, 0408, 0976 (1), 1924, 3036, Fyffe, L. R., 80-1149 Fyson, W. K., 80-0977, 4986

Gaál, G., 80-0231 Gabaldón López, V., 80-2501 Gabrielsen, R. H., 80-3292 Gabuda, S. P., 80-3855, 3866 Gadijev, T., G., 80-4866 Gadjeva, T., 80-4221 Gaffney, E. S., 80-2062 Gaffney, J. S., 80-3312 Gagny, Cl., 80-1112 Gagosian, R. B., 80-1874, 1878 Gailliot, M. P., 80-5171 Gaines, R. V., 80-2202, 4896 Gait, R. I., 80-0796 Galabova, I. M., 80-1209 (IV.8) Galan, J., 80-0015 Galaza-Friedman, J., 80-4299 Galbraith, S. T., 80-2795 (11) Galdos, J., 80-3885 Gale, N. H., 80-1100, 2752, 4728 Galimov, E. M., 80-1721 Galindo, C., 80-4712 Gallagher, P. K., 80-0384 Galle, P., 80-3268 Gallegos, J. A., 80-2164 Galli, E., 80-1299 Galligan, J. M., 80-1572 Galloway, R. W., 80-0037 Gamble, R. P., 80-0604, 0612, 4396 Gambrell, R. P., 80-4244 Ganapathy, R., 80-2075, 2093, 4734, 4743 Gandais, M., 80-3467 Gandy, M. K., 80-1538, 1541 Ganeyev, I. G., 80-4257 Ganguli, D., 80-0121 Ganguly, J., 80-0421, 1617 Gannibal, L. F., 80-5032 Gannicott, R. A., 80-3234 Gansser, A., 80-0077 (13), 2476 Ganzeyev, A. A., 80-3489, 4587 Gapais, D., 80-0951, 0952 Garanin, V. K., 80-0167, 2249 Garcia, M. O., 80-0871, 2474 Garcia Garzon, J., 80-1077 Garcia Palomero, F., 80-4211 Gard, G. A., 80-3094 Garde, A. A., 80-0559 Gardiner, L. R., 80-4682 Gardiner, P. R. R., 80-3923 Gardner, R., 80-5154 Garg, S. P., 80-4328 Gar'kovets, V. G., 80-2923 Garland, G. D., 80-2624 Garlicki, A., 80-3753 Garosshen, T., 80-1572 Garrels, R. M., 80-3053, 4547 Garrison, J. R., Jr., 80-0048 Garrison, R. E., 80-3750 Garrote, A., 80-2559 Gartner, L., 80-1486 Garton, M. P., 80-4291 Gary, B. L., 80-2006 Gaskell, D. R., 80-0311, 0315, 0317, 0322, 0323, 0329 Gaskin, A. J., 80-0466 Gasperin, M., 80-2897 Gasparini, P., 80-2644 Gass, I. G., 80-1115 Gastil, R. G., 80-2305 Gatehouse, B. M., 80-1312, 2855, 2873, 4164, 4921

Gathright, T. M., II, 80-0818 Gatineau, L., 80-1227, 2805, 2806 Gatinsky, Y. G., 80-2796 (14) Gatzweiler, R., 80-2994 Gauckler, L. J., 80-3075, 3097, 4301, 4426 Gaudette, H. E., 80-1843 Gault, D. E., 80-2063 Gaultier, J.-P., 80-1240 Gaunt, G. D., 80-0009, 0010, 3008 Gautier, A. M., 80-0826 Gautier, D. L., 80-2143 Gautschi, A., 80-3794 Gavrilin, R. D., 80-4530, 4531 Gavril'yev, N. N., 80-5152 Gay, P., 80-0724 Gayral, P., 80-3268 Gbelský, J., 80-4755 Ge, Z., 80-1880 Gebrande, H., 80-2673 Gee, D. G., 80-2543 Geil, P. H., 80-1490 Geiss, J., 80-3331 Genaeva, L. I., 80-4680 Gendler, T. S., 80-4338 Genest, P., 80-0571 Genet, M., 80-0720 Genet, M. J., 80-2847 Geng, J., 80-1167, 3969 Geng, N., 80-5249 Genkin, A. K., 80-3722 Gense, C., 80-0548 Genshaft, Yu. S., 80-3068 Gentle, R. I., 80-1123 Gentry, R. V., 80-2165, 3553 Geoghegan, M. A., 80-0835 George, R. P., Jr., 80-5002 George, T. N., 80-2492 Gerads, H., 80-2793 (27) Gerard, A., 80-0259 Gerard, E., 80-0234 Gerard, P., 80-0720 Gerard, R. D., 80-5166 Gerasimova, N. A., 80-4839 Gerasimovskiy, V. I., 80-4524 Gerk, A. P., 80-3859 German, L. L., 80-3828 Germann, K., 80-0507 Germanov, A. I., 80-4317 Germine, M., 80-5309 Gerryts, E., 80-1170 Gerstl, Z., 80-4079 Gerthofferová, H., 80-4049 Gessa, C., 80-4076 Gevork'yan, S. V., 80-4129, 4141 Geyh, M. A., 80-2690 Gharib, A., 80-4492 Ghent, E. D., 80-0692, 2577 Ghiara, M. R., 80-0879 Ghiorso, M. S., 80-4258 Ghose, J., 80-0421 Ghose, S., 80-0126, 0142, 0191 Ghosh, B., 80-1853 Ghosh, K. P., 80-5212 Ghosh, P. K., 80-5213 Ghosh, S., 80-0712 Ghosh, S. K., 80-4958 Giacovazzo, C., 80-1280 (41) Giampaolo, C., 80-0877, 0878 Giannetti, B., 80-3242 Gibali, A. S., 80-4064

Gibb, F. G. F., 80-0062, 1: 1548 Gibbs, A. D., 80-2675 Gibbs, G. V., 80-1304, 4135 Gibson, E. K., Jr., 80-3 3391, 4673, 4697 Gibson, H. L., 80-3798 Gibson, I. L., 80-2406, 2 2440, 3261 Gidon, M., 80-1065 Gier, T. E., 80-3139 Giese, R. F., Jr., 80-4039 Giger, W., 80-1879, 3273, 4 4250 Gigot, P., 80-0919 Gigout, M., 80-0103 Gil, C. A., 80-2967 Gil-Av, E., 80-2777 Gilbert, F., 80-2687 Gildersleeves, P. B., 80-3030 Giles, C. W., 80-1788, 1789 Gilkes, R. J., 80-2197, 4 4109, 4322 Gill, J. O., 80-3200 Gill, R. C. O., 80-2538 Gill, W. D., 80-5139 Gillan, F. T., 80-4570 Gillespie, R., 80-2702, 5324 Gilligan, L. B., 80-1388 Gilmour, J. T., 80-4563 Ginderow, D., 80-0780, 2891 Ginsburg, R. N., 80-5177 Giovanoli, G., 80-3721 Giraud, B., 80-0057 Giraud, J.-D., 80-0845, 0958 Girault, J., 80-3968 Girdler, R. W., 80-3921 Giret, A., 80-5065 Girgis, K., 80-1280 (18) Gittins, J., 80-1212 (12), 384 Giuffre, M. S., 80-2793 (56) Giuseppetti, G., 80-4169 Gjøystdal, H., 80-1059 Glaccum, R., 80-4421 Gladwin, M., 80-2611 Glaister, R. P., 80-2513 Glas, T. K., 80-0096 Glasby, G. P., 80-1201 [2]) Glasmann, J. R., 80-5172 Glass, B. P., 80-0644, 0668 Glasser, F. P., 80-0319 (5), 0 Glassley, W. E., 80-5195 Glavatskikh, S. F., 80-2921 Glazner, A. F., 80-1178 Glazunov, O. M., 80-4528 Gleadow, A. J. W., 80-0 1085, 2724, 3550, 3991 Gleason, W. T., 80-1209 (V. Gleeson, C. F., 80-4499 Glen, H. W., 80-2787 Glikson, A. Y., 80-2286, 229 Glitsch, L., 80-0516 Glover, G., 80-0336 Gnehm, G., 80-1020 Gnibidenko, G. S., 80-4982 Gocht, W., 80-2796 (15) Göd, R., 80-2151 Godbee, H. W., 80-2793 (65 Godbeer, W., 80-0529 Godfrey, J. D., 80-0976 (13) Godovikov, A. A., 80-3123, 4342 Godwin, C. I., 80-1399, 181 el, P. S., 80-2126, 4749 ër de Herve, A., 80-0844 ettel, K. A., 80-0533 ffé, B., 80-4789 gineni, S. V., 80-3482 gte, B. S., 80-5245 hn, E., 80-1126 ilo, E. A., 80-3525 ins, N. R., 80-2048 kçen, S. L., 80-5149 ld, D. P., 80-0075 (IV.1) ld, T., 80-2001 ldberg, E. D., 80-0280, 1451 l'dberg, I. S., 80-4183 Idberg, P., 80-1129 Iden, D. C., 80-1314 Idflam, P., 80-2673 Idie, R., 80-0981, 1811 ldie, R. J., 80-3567, 5074 Idschvartz, J. M., 80-2626 ldsmith, J. R., 80-1509 dsmith, R., 80-1355 ldsztaub, S., 80-1274 Idstein, B. E., 80-2020 ldstein, J. I., 80-0642, 0665 lightly, J. P. 80-4803 lley, C. R. L., 80-0319 (8) lovnya, S. V., 80-4839 lubena, E. D., 80-4533 lubev, J. S., 80-2927, 4951, 4998 lubic, S., 80-3764 mes, C. de S. F., 80-0319 (6, 7)mes, C. B., 80-3847 mes, J. M., 80-4189, 4190 mez Pugnaire, M. T., 80-0964 ncalves, M., 80-3984 ncharov, G. N., 80-3666 oncharov, V. I., 80-2943 oncharov, Yu. I., 80-4263, 4416 oncherova, T. Ya., 80-2731 mcz, D., 80-4643 onfiantini, R., 80-3201 nzales, A. P., 80-2968 onzalez, M. A., 80-2968 ood, R. S., 80-0073 odbrake, C. J., 80-0431 odfellow, W. D., 80-3231 odman, B. A., 80-1254 odman, P., 80-4180 odwin, A. M., 80-4932, 5073 odwin, B. K., 80-2307 ossens, P. J., 80-2796 (26, 27) palan, K., 80-4649 orbachev, O. V., 80-3295 orbatschev, R., 80-1091-1093, 3933, 5009, 5197 orbov, V. V., 80-2734 rbunova, I., Ye [E]., 80-4346 orbunova, Z. N., 80-4094 ordeyeva, V. I., 80-4780 rdillo, C. E., 80-2141 ordon, L. I., 80-3225, 3228 ordon, P. C., 80-0290 ordon, R. G., 80-2671 reau, T. J., 80-2482 Irla, L., 80-0962, 0963 irlich, E., 80-1668 orlich, E. A., 80-1826 brlich, K., 80-1826 progotskaya, L. I., 80-3174 rokhov, S. S., 80-3067

Gorshkow, A. I., 80-3525 Gorshkov, A. I., 80-2203, 2204, 2252, 2253, 4854, 4855, 4928 Goryainov, I. N., 80-4225 Gose, W. A., 80-4675 Goss, T. I., 80-0567 Gostojic, M., 80-1280 (50) Goswami, J. N., 80-0630, 4649 Got, H., 80-2677 Goto, T., 80-0380 Gott, G. B., 80-1937 Gottardi, G., 80-1209 (II.1) Götzinger, M. A., 80-2149 Gouet, G., 80-3143 Gracheva, T. V., 80-2735 Gough, D. I., 80-2614 Goulland, L. H., 80-2007 Gout, R., 80-0390, 0758 Gove, H. E., 80-2090 Govett, G. J. S., 80-1927 Govorov, I. N., 80-4533 Grabezhev, A. I., 80-4204 Grachev, A. F., 80-5039 Gradel, G., 80-1183 Gradusov, B. P., 80-3709 Gradwell, R., 80-5216 Graeser, S., 80-2248, 3505 Graf, G., 80-4078 Graf, W., 80-3212 Graf von Reichenbach, H., 80-1242 Graham, A. L., 80-1795 Graham, C. M., 80-4389 Graham, W. F., 80-1715 Gramaccioli, C. M., 80-5270 Grammer, T. R., 80-4885 Grandin, G., 80-1384 Grant, B., 80-3225, 3228 Grant, I. P., 1729 Grant, N. K., 80-3640 (5) Grant, R. W., 80-4676 Grapes, R., 80-0697 Grappin, C., 80-4475 Grasso, M., 80-0386, 3112 Gratias, D., 80-1280 (29) Grauch, R. I., 80-2997 Gravatt, C. C., 80-1423 Gravenor, C. P., 80-0925, 3787, 5155 Gray, C. M., 80-0034 Gray, D. R., 80-2258, 4942 Gray, J., 80-1882 Gray, J. J., 80-0246-0249, 0277, 1042 Gay, J. R., 80-2553 Gray, N. H., 80-3577 Graziani, G., 80-3185, 3430 Grazzini, M., 80-2783 (38) Grebennik, N. N., 80-4638 Grecula, P., 80-3940 Greeley, R., 80-2034 Green, A. G., 80-4961 Green, A. H., 80-0221, 1745 Green, D., C., 80-3307, 3550 Green, D. H., 80-1612, 3072, 3550, 3656 Green, H. W., II., 80-1707 Green, J. B., 80-0058 Green, P. F., 80-4696 Greene, G. M., 80-2408 Greenwood, H. J., 80-1453, 2576, 3137, 3165 Gregerson, S., 80-2674 Gregory, R. T., 80-3247

Gregson, R. P., 80-3267 Greguš, J., 80-4200 Greil, P., 80-2208 Grew, E. S., 80-1144, 1145, 2169, 3421, 5217 Grey, I. E., 80-0168, 1312, 2247, 2855, 2873, 3857, 4164, 4921 Gribble, C. D., 80-0080 Grice, J. D., 80-5281 Grieve, R. A. F., 80-3838, 4705, 4931 Griffen, D. T., 80-1281 Griffin, V. S., Jr., 80-2266 Griffin, A. C., 80-3550 Griffin, W. L., 80-2585 Griffiths, A., 80-3265 Griffiths, D., 80-2623 Grigorvich, V. V., 80-2942 Grigor'yev, A. P., 80-3140 Grigor'yeva, T. N., 80-4771 Grigor'yeva, V. M., 80-4346 Grimes, N. W., 80-0385 Grimshaw, R. W., 80-4013 Grindley, G. W., 80-3953 Grinenko, V. A., 80-4478 Grinson, A. S., 80-3592 Grinstead, M. J., 80-1850 Grisollet, G., 80-2719 Grobler, N. J., 80-3545 Grögler, N., 80-3331, 4700 Groh, E. A., 80-0047 Grønlie, G., 80-0253 Gronli, K., 80-3289 Grønvold, F., 80-4351 Grönvold, K., 80-2388, 2389 Gros, J., 80-2128 Grose, R. W., 80-1209 (II.4), 4417 Grossman, L., 80-0654, 0655, 1990, 2075, 2079, 2093, 4726 Grossman, R. H., 80-0935 Groth, T., 80-5316 Grove, T. L., 80-0609, 0610, 3350, 3351, 3363 Groves, D. I., 80-0215, 0219, 2214, 2292, 3623, 4472 Grozdanov, L., 80-4785, 4797, 5203 Grudev, A. P., 80-4858 Grundy, H. D., 80-0138, 1292 Gruner, L., 80-2807, 2808 Grütter, A., 80-4688 Grutzeck, M. W., 80-2793 (61) Gstrein, P., 80-1370 Gu, Q., 80-4908 Guan, D., 80-2672, 3876 Gübelin, E., 80-0475, 0476, 1696, 4440 Guber, W., 80-2793 (4) Gubler, Y., 80-0919 Gude, A. J., III, 80-1209 (III.13), (III.15) Gueguen, Y., 80-2599 Guennoc, P., 80-3919 Guerrero, J., 80-1377, 4487 Guest, J., 80-1203 Guest, J. E., 80-2401 Guggenheim, R., 80-3505 Guggisberg, S., 80-3331 Guha, D., 80-3235 Guha, J., 80-3235 Guha, J. P., 80-3114 Guha, P. K., 80-0972

Guha, Thakurta, S. R., 80-3870

Gui, W., 80-2104 Guichard, F., 80-1724, 3220 Guidotti, C. V., 80-2166 Guignard, J., 80-1221 Guigues, J., 80-0235 Guildner, L. A., 80-4307 Guilford, C., 80-2791 Guilhaumou, N., 80-0730 Guillemin, C., 80-0753 Guillou, J -J., 80-0200, 3208 Gukasyan, R. Kh., 80-2729 Gulbrandsen, R. A., 80-4010 (6) Gulson, B. L., 80-0529, 1394, 1726, 1951, 2744 Gunderman, K.-D., 80-4558 Gundlach, H., 80-0779, 1201 (II.B[4])Günter, J. R., 80-1280 (34) Gunter, W. D., 80-1472 Gunzert, G., 80-4198 Guo, M., 80-2946 Guo, Q., 80-3041 Guo, T., 80-2767 Gupta, A., 80-0972, 5213 Gupta, A. K., 80-0075 (V.4), 4014 Gupta, R. G., 80-4774 Gupta, S., 80-1980 Gupta, V. K., 80-1246 Gurney, J. J., 80-0075 (I.1), 4290 Gurova, Ye [E]. P., 80-3520 Gurulev, S. A., 80-5184 Guruleva, N. N., 80-5184 Gurvich, M. Yu., 80-3989 Gustafson, S. -A., 80-1007 Gustavson, J. B., 80-1940 Gustavson, M., 80-2541 Gustavsson, N., 80-3325 Guth, J.-L., 80-0455, 3180, 3181 Gutmann, J. T., 80-2407 Güven, N., 80-1258, 4067 Guyot, J., 80-0111 Gwyn, Q. H. J., 80-3776 Gyarmati, P., 80-3543 Gyongyossy, Z. D., 80-0201 Haack, U., 80-1126

Haacke, D. F., 80-1585 Haaker, R. F., 80-3494 Habashi, F., 80-2904 Habberjam, G. M., 80-2604 Háber, M., 80-4876 Hackman, B. D., 80-4983 Hadidiacos, C. G., 80-3091 Hadipour, N., 80-4356 Hadley, D. G., 80-3760 Hafner, S. S., 80-4778 Haga, N., 80-1299 Hager, B. H., 80-4948 Hageskov, B., 80-2271 Häggbom, O., 80-4953 Haggerty, S. E., 80-0075 (III.9, VI.4), 0660, 1011, 3380, 3381, 4663, 4723 Hagiwara, Z., 80-1209 (V.3) Hahn, F., 80-2903 (1.I, 2.V) Hahn, G. A., 80-3640 (6) Hahn-Weinheimer, P., 80-3212 Haimila, N. E., 80-0041

Hainebach, K., 80-1079

Haines, E. L., 80-2013

Haire, R. G., 80-4379

Hajek, B. F., 80-0729

Hak, J., 80-0763, 0767

Hakes, W., 80-2963 Häkli, T. A., 80-0208 Halbach, H., 80-1635 Halbach, P., 80-4485, 4558 Hald, N., 80-2320, 5006 Haldar, S. K., 80-4187 Haldemann, E. G., 80-2972 Haldorsen, S., 80-2486 Hale, C. J., 80-2025 Hale, M., 80-0079 (7) Hålenius, U., 80-0125 Halford, G. E., 80-0698 Halgedahl, S., 80-2640 Hall, A., 80-3789 Hall, A. J., 80-4209 Hall, C. A., 80-2283 Hall, C. M., 80-1105 Hall, E. L., 80-0326 (3) Hall, G. F., 80-0349 Hall, J., 80-3874 Hall, J. M., 80-3491, 5118 Hall, R., 80-3662 Hall, S. A., 80-2749 Hall, S. H., 80-4157 Hall, S. R., 80-2214 Halladay, C. R., 80-0243 Halladay, L. B., 80-2368 Hallam, A., 80-1821 Hallberg, J. A., 80-0261 Halley, R. B., 80-2518 Halliday, A. N., 80-0003, 1199 (2), 3569, 5011 Halligan, R., 80-0261 Halloran, J. W., 80-4325 Halperin, J. H., 80-3553 Halpern, D., 80-1201 (I.A [2]) Halpern, M., 80-1144 Hama, S., 80-4537 Hamano, Y., 80-1987, 3718, 3723, 3729 Hambleton, W. W., 80-3558 Hamblin, A. P., 80-1224 Hamelin, B., 80-0004, 1777 Hamet, J., 80-0649 Hamid, S. A., 80-5228 Hamilton, D. L., 80-0291, 0304. 0371, 0441, 0449, 1537, 1555, 1673, 1677, 3170 Hamilton, P. J., 80-1121, 1752, 1762, 2706, 2711 Hamilton-Taylor, J., 80-0279 Hammill, M., 80-2410 Hammond, D., 80-1839 Hammond, S. R., 80-2692 Hampel, W., 80-4720 Hampton, M. A., 80-5117 Hamuro, K., 80-1535, 1536 Hamza, M. S., 80-4476 Hamzeh, R., 80-1113 Han, F., 80-4905 Hancock, J. M., 80-3734 Hancock, P. L., 80-4938 Hancock, R. G. V., 80-0223 Handley, C. D., 80-2317 Handwerker, C. A., 80-4643 Hanel, R., 80-1980 Hanes, J. A., 80-0042 Hanmer, S. K., 80-2282 Hanna, S. S., 80-4939 Hänni, H., 80-2248, 4768 Hannick, R. H. J., 80-2594 Hanor, J. S., 80-1597, 2512, 4008 (4) Hansen, C., 80-1973

Hansen, E. C., 80-3360 Hansen, G. R., 80-3973 Hansen, R. G., 80-0577, 1960 Hansen, S., 80-1302 Hanson, G. N., 80-3691 Hanson, R. E., 80-5079 Hanss, R. E., 80-4712 Hanssen, K. O., 80-0332 Hao, C., 80-3548 Hapke, B. W., 80-2010, 4654 Hapugaskumbura, A. K., 80-4601 Hara, I., 80-3620 Harakal, J. E., 80-3845 Haralampiev, G. A., 80-1209 (IV.8) Haramura, H., 80-3684 Harding, R. R., 80-0007 Hards, N., 80-1550 Hare, P. E., 80-2777 Hare, T. M., 80-1198 Hargreaves, R., 80-2580 Harker, David, 80-1280 (19) Harkness, D. D., 80-0010 Harley, S., 80-3550 Harlow, G. E., 80-0648 Harmon, R. S., 80-0001, 3935, 5011 Harper, C. T., 80-2995 Harrach, H. V., 80-1280 (28) Harre, W., 80-1110 Harrington, H. J., 80-3550 Harris, A. L., 80-5198 Harris, D. C., 80-0743 Harris, J. E., 80-5176 Harris, J. W., 80-0075 (I.1, I.3), 1531, 4290 Harris, K. L., 80-4385 Harris, M., 80-4212, 4213 Harris, P. M., 80-2518 Harrison, C. G. A., 80-1006, 2696 Harrison, R. K., 80-0810 Harrison, R. M., 80-3032 Harrison, W. J., 80-0373, 3080. 4139, 4383 Harrison, P. L., 80-1684 Hart. R., 80-3204 Hart, S. R., 80-0040, 0357, 1764, 2728, 3696, 3701 Harte, B., 80-4290 Harter, C. E., 80-2671 Harter, R. D., 80-1273 Hartford, W. H., 80-5285 Hartman, B., 80-1839 Hartman, P., 80-0670, 2835, 4158 Hartmann, M., 80-0536, 2619 Hartopp, P. G., 80-0065 Hartung, J. B., 80-4701, 4702 Harvey, H. H., 80-1432 Harvey, P. K., 80-3966 Hartwig, C. M., 80-2793 (26) Haser, R., 80-1323 Hashemi-Nezhad, S. R., 80-1645 Haskin, L. A., 80-0602, 1512 Haslam, H. W., 80-3816, 4770 Hassan, M., 80-0506 Hassib, A., 80-0733 Hassinger, J., 80-4246 Hasson, P., 80-3671 Hassouba, H., 80-2816 Hasui, Y., 80-3638

Hata, J., 80-4138 Hata, M., 80-0188, 1324 Határ, J., 80-4200 Hatch, N. L., Jr., 80-5223 Hatcher, R. D., Jr., 80-2308, 2754, 3562, 4993 Hathaway, J. C., 80-1230, 4010 (5) Hatherly, M., 80-4741 Hatton, A. A., 80-0829 Hatton, D., 80-2803 Hauck, J., 80-1280 (5), 4137 Haug, R. M., 80-4242 Hauser, E. E., 80-4702 Havette, A., 80-3615 Hawke, B. R., 80-2032 Hawkes, H. E., 80-2799 Hawkesworth, C. J., 80-0521. 1199 (7), 1767, 1820, 2454, 3817, 4513, 4515 Hawkins, D. B., 80-1209 (III. 15) Hawkins, J., 80-4487 Hawkins, R. K., 80-4035 Haworth, R. T., 80-2698 Hawthorne, F. C., 80-0129, 0132, 0136-0138, 0186, 0190, 0192, 1290-1292, 4929 Hawthorne, J. B., 80-0075 (I.3, II.1, II.4) Hay, J. T. C., 80-4963 Hay, R. L., 80-1209 (III.1), 3276, 3640 (11) Hayasaka, S., 80-5083 Hayase, K., 80-3428, 4353 Hayashi, H., 80-4804 Hayashi, T., 80-4091 Hayatsu, A., 80-3956 Hayatsu, R., 80-1857, 3288. 4716 Hayes, D. E., 80-3914 Hayes, S. P., 80-1201 (I.A [3]) Hayes, W. B., 80-1945 Hayhurst, D. T., 80-1209 (V.8) Haymon, R., 80-4487 Haynes, R., 80-2665 Haynes, S. J., 80-1400 Hays, J. E., 80-4409 Hays, J. F., 80-0662 Hazen, R. M., 80-1204, 1285, 1298, 2009, 3085, 3087 He, Y., 80-3323 Head, B., 80-1032 Head, J. W., 80-2032, 2056, 2061 Headley, T. J., 80-2793 (9, 25) Heald, M. T., 80-2515 Healey, D., 80-1681 Healey, J. T., 80-2793 (9) Heasler, P. C., 80-1446 Heath, G. R., 80-1138, 1749, 1839, 4025 Heaton, T. H. E., 80-4389 Hebeda, E. H., 80-0019, 0032, 1106, 1119, 3938 Hecker, B., 80-1201 (I.B [2]) Hedenquist, J. W., 80-0621 Hedges, J. I., 80-1866, 1867 Hedges, R. E. M., 80-3963 Heezen, B. C., 80-5166 Heide, K., 80-2236 Heier, K. S., 80-2709 Heikal, M. A., 80-4523 Heiken, G., 80-1406

Heiken, G. H., 80-4666, 4667 Heilmann, I. U., 80-4147 Heimann, R. B., 80-1656 Heimendahl, M. von., 80-118. Heimerl, W., 80-2793 (2) Heimlich, R. A., 80-2385 Hein, J. R., 80-4551 Heinrich, K. F. J., 80-1423 Heinrichs. D. F., 80-1013 Heinzer, F., 80-1874 Hekinian, R., 80-1377, 2905 4489, 5108, 5109, 5112 Helgeson, H. C., 80-1479-1 3047, 4008 (11) Heling, D., 80-3751 Heller-Kallai, L., 80-1295, 18 Hellman, P. L., 80-1790, 325 Helmchen, H., 80-1186 Helmke, P. A., 80-1487, 4505 Helz, G. R., 80-1582 Helz, R. T., 80-1636 Heming, R. F., 80-1791, 365. Hemingway, B. S., 80-1653 Hemingway, J. E., 80-0911 Hemming, G. R., 80-2362 Hendel, E.-M., 80-2534 Henderson, C. M. B., 80-0 0445, 1548, 1654, 1655, 1 1671, 1672 Henderson, P., 80-0492, 1 3255, 4456 Henderson, W. A., 80-4868 Henderson, W. A., Jr., 80-52 Henderson-Sellers, A., 80-33. Henderson-Sellers, B., 80-331 Hendry, G. L., 80-2455 Hendy, C. H., 80-4603 Henika, W. S., 80-0274, 0818 Henkel, H., 80-2273, 3539 Henley, R. W., 80-0375, 5070 Henmi, C., 80-4143, 4144, 4 4911 Henmi, K., 80-4143, 4538, 4 Henmi, T., 80-1272, 4097, 44 Henrichs, S. M., 80-1884 Henriquez, F., 80-0749 Henry, B., 80-2903 (1.II, 2.IV) Henry, D. L., 80-2534 Hensel, H. D., 80-0704, 362 Hensen, B. J., 80-1464, 1 1614 Hentschel, G., 80-2237, 3 3895, 3896 Henyey, T. L., 80-3889 Herath, J. W., 80-2796 (35) Herbert, F., 80-0595 Herbillon, A., 80-0720 Herbillon, A. J., 80-2802 Herd, R. K., 80-0976 (8) Heritsch, H., 80-2525, 2562 Hermann, H., 80-0413 Hernandez-Pacheco, 2335, 2393, 2398 Herrman, A. G., 80-3306 Herron, M. M., 80-0280, 171 Hertogen, J., 80-2087, 2128, 4644 Herting, S., 80-2869 Hervig, R. L., 80-0075 (III.1 Herzberg, C., 80-0294 Herzberg, C. T., 80-0446, 6 1489, 1515, 1517, 1523, 1628-1631, 2150

og. G. F., 80-0636, 4720 , C. T., 80-3285 , H., 80-2250 P. C., 80-0617, 3355, 154, 4281 ler, R., 80-4487 er, A. H., 80-0324, 0326, 126 (1), 2795 (16) schmidt, B., 80-0252 ier. W. R., 80-0663 at, A. W., 80-1336 ins, R. H., 80-0650, 2114, 196, 3397 itt, R. A., 80-2277 M. H., 80-1172, 3485, 3522 degger, H. R., 80-2095 e, D., 80-1748 mann. D., 80-4665 wood, W. W., 80-0976, 0978 terson, W., 80-1450 .s, T. J., 80-4006 nstra, S. A., 80-0226 ishi. S., 80-4798 izy. M. H. A., 80-4522 ins. M. D., 80-2751 gins, N. C., 80-4809, 5070 o, J. J. W., 80-1903 s, H., 80-1279 ;s, R., 80-0933 ismith. P., 80-4063 chi, Y., 80-4369 reth, W., 80-3640 (3, 11) G. W., 80-3995 R. J., 80-1304, 2872, 4135 R. M., 80-2295 S. M. R., 80-3332, 3334, 335 ire-Marcel, C., 80-1714 ıry, E. M., 80-5071 er, J. A., 80-1337 , H. K., 80-4656 ıy, M. E., 80-0922, 3469 ert, K., 80-2793 (27) s, J., 80-2793 (45) z, T. T.,80-2528 80-2793 cebein. T. E., 21 ichsen. Th., 80-0435 enberger. H., 80-4686 horne, J. R., 80-0002, 4929 on, R. W., 80-1152 c, E., 80-0301 se, W. J., 80-0984 cin, R. G., 80-2280 no, H., 80-3972, 5059 no, S., 80-4331 o, K., 80-0151 les, W., 80-1383 er, A., 80-3212 se, K., 80-4038 watari, F., 80-4867 ch, W. C., 80-4671 , B. M., 80-3468 hcock, J. L., 80-1574 s, R. A., 80-1890 'a, P. F., 80-2793 (9, 25, 33, art, M., 80-3729 bs, L. W., 80-0326 (5) hleitner, R., 80-2650 der, A. P. W., 80-5089 ge, D. S., 80-0218

ge, P. W., 80-3402

ge, V. F., 80-1451

Hodges, F. N., 80-1800, 2442, 2443 Hodges, R. R., Jr., 80-4657 Hodges, S. C., 80-4024 Hodych, J. P., 80-3956 Hoefs, J., 80-0237 Hoering, T. C., 80-3153, 3259, 3864 Hoernes, S., 80-1799, 1801, 3702, 4452 Hoersch, A. L., 80-0828 Hoff, D. T., 80-2959 Hoffer, E., 80-1126 Hoffert, M., 80-2432 Hoffmann, C., 80-0777 Hoffman, D. A., 80-1315 Hoffman, D. C., 80-2793 (53) Hoffman, E. L., 80-0221, 0223, 1745 Hoffman, K. A., 80-1005 Hoffman, S. J., 80-1954 Hoffmann, W., 80-1280 (16), Hofmann, A. W., 80-0345 Hofmeister, H., 80-0587, 3245, 4720 Hogan, L., 80-3204 Hogarth, D. H., 80-0734 Hogg, A. M., 80-1958, 4007 Hogg, C. S., 80-0319 (2) Hohenberg, C. M., 80-0533, 0626, 0901, 4646, 4691 Hohnen, P. D., 80-2297 Hohnke, H., 80-4426 Holbrow, C. H., 80-1728 Holcombe, C. E., 80-4375 Holder, M. T., 80-1199 (10) Holdgate, M. W., 80-3626 Holdoway, K., 80-2963 Holdren, G. R., Jr., 80-2173, 2174, 3286 Holland, C. G., 80-3904 Holland, H. D., 80-1501, 1604, 1605, 4008 (9) Holland, T. J. B., 80-0423, 0896, 0966, 2155 Höller, H., 80-1209 (III.14) Holliday, D. W., 80-0809, 0918, 2794 (13) Hollin, J. T., 80-1191 Hollingsworth, T. J., 80-2515 Hollis, J. D., 80-1034 Hollister, C. D., 80-5119 Hollister, L. S., 80-0684, 2534 Holloway, J. R., 80-0353, 1639, 3043 Holser, W. T., 80-3299, 4010 (8, 9), 4553, 4569 Holst, N. B., Jr., 80-3058 Honda, S., 80-4802 Honkamo, M., 80-0069 Hong, D., 80-5054 Hong, Y., 80-1425 Honma, H., 80-4297, 4298, 4471 Honnorez, J., 80-1209 (III.6), 2446, 2447, 2449, 2905 (8, 9), Honnorez-Guerstein, B. M., 80-2446, 2449 Hood, L. L., 80-2018, 2022 Hooker, P. J., 80-1123 Hoosen, W., 80-1205 Hopper, F. W. M., 80-2675

Hoppler, H., 80-1817

Hopson, C. A., 80-2757 Hora, Z. D., 80-2530 Horai, K., 80-4622 Horikawa, Y., 80-4038, 4045, 4046 Horiuchi, H., 80-2870 Horiuchi, S., 80-0113, 0123, 0159 Horn, P., 80-4687 Horne, A. R., 80-3267 Horne, G. S., 80-2415 Horner, C., 80-1570 Hornung, M., 80-0829 Horowitz, C., 80-4722 Horsley, R. S., 80-1294 Horstman, K. C., 80-2039 Horton, M. D., 80-0374 Horváth, F., 80-3542 Horvath, P., 80-2050 Hörz, F., 80-2033, 4702, 4712 Horzempa, L. M., 80-1582 Hosoya, M., 80-3098 Hosoya, S., 80-4146 Hossack, J. R., 80-2261 Hossein [Hossain], M. T., 80-0445 Hotta, M., 80-4424 Hottin, G., 80-0028 Hotz, P. E., 80-0988 Hou, L., 80-1880 Hounslow, A. W., 80-0052 Houot, R., 80-3132 Houpert, R., 80-5244 House, D. A., 80-4603 House, M. R., 80-0807 Houser, C., 80-2793 (14) Housley, R. M., 80-3345, 4640, Hovis, G. L., 80-1658 Hovmöller, S., 80-1280 (42) Hovorka, D., 80-4199, 4825 Howard, D. G., 80-1041 Howarth, R. J., 80-1185 Howe, J., 80-1043 Howells, S., 80-1458, 1463, 1514, 1519, 1522, 1624 Hower, W. F., 80-1258 Howie, R. A., 80-3438 Hoyle, F., 80-2072, 2073 Hoyt, D. V., 80-3653 Hrycyk, O., 80-1209 (V.4) Hsü, K., 80-2677 Hsü, K. J., 80-3750 Hsu, L. C., 80-4382 Hsu, P. H., 80-0388, 4333 Hsu, Y., 80-4641 Htein, W., 80-2796 (5) Hu, S., 80-1132, 2947 Hu, Z., 80-1275 Huang, B., 80-3988 Huang, K., 80-2760 Huang, Q., 80-1275 Huang, T. C., 80-0895, 3649 Huang, W. L., 80-2987, 3617 Huang, W.-Y., 80-0540 Huang, Y., 80-2360 Hubbard, F. H., 80-1893, 3238, 4589 Hubbard, N., 80-2017 Hubbell, J., 80-1280 (38) Hubberten, H. W., 80-3697 Huber, C. O., 80-0059 Huber, O., 80-1689 Huber, P., 80-2657, 3902, 5265

Huber, S., 80-2657, 3902, 5265 Hubert, Y., 80-0455 Hubred, G. L., 80-5111 Huckenholz, H. G., 80-1797 Hudson, A., 80-3225 Hudson, B., 80-0626 Hudson, M. J., 80-1031 Hudson, S., 80-1031 Hudson, T., 80-1398, 3629 Huebner, J. S., 80-3147, 5230 Huertas, F., 80-1218 Huff, W. D., 80-0098 Hugg, R., 80-2326 Hughes, C. J., 80-1708 Hughes, D. J., 80-2328 Hughes, J. C., 80-4101 Hughes, J. M., 80-2246, 3633 Hughes, R. J., 80-1376 Hukuo, K., 80-4369 Hull, J. M., 80-2612 Hulston, J. R., 80-3307 Humble, P., 80-2594 Hummelink, T., 80-1279 Hummelink-Peters, B. G., 80-Humphries, D. J., 80-0360-0362, 0429, 0433, 0447, 0584, 1470, 1563 Humphris, S. E., 80-3705 Huneke, J. C., 80-2115, 4692 Huneke, J. T., 80-4857 Hunt, G., 80-4727 Hunter, H. W., 80-5069 Huntington, H. D., 80-2230 Huntley, D. J., 80-1141, 3930 Hunziker, J. C., 80-3811 Hurd, D. C., 80-3477 Hurford, A. J., 80-2724 Hurlbut, C. S., Jr., 80-0078 Hurlen, T., 80-4295 Hurný, J., 80-2976 Hurst, V. J., 80-1044 Hurtt, A. C., 80-0285 Husain, L., 80-2109 Husebye, E. S., 80-1059 Hussain, M., 80-2793 (4) Hussain, S. M., 80-0566 Hussey, E. M., 80-1708 Hutcheon, I. D., 80-0654, 0661 Hutchings, A. E., 80-0288 Hutchinson, R. W., 80-2989 Hutchinson, C. S., 80-2796 (29), Hutchison, D. A., 80-0893 Hutchison, J. L., 80-0719, 2158 Hutchison, R., 80-2082, 3389 Hutton, D. H. W., 80-2257, 4964 Hutton, D. R., 80-0460 Hutton, J. T., 80-3998 Hutton, V. R. S., 80-2614 Huttunen, P., 80-1095 Huxtable, J., 80-2714 Huybrechts, W., 80-1576 Huyskens, P. L., 80-4071 Hvoždara, P., 80-4200, 4216, 4217 Hwang, J.-Y., 80-4681 Hyde, B. G., 80-0157, 1332, 2833 Hyndman, R. D., 80-1014, 2612, Hyne, N. J., 80-2832 Hynes, A. J., 80-0204, 2371

* HAM

SHARE

Ibarrola, E., 80-2396, 2398 Ibrahim, A. K., 80-2050 Icart, J. C., 80-4198 Ichige, Y., 80-4864 Ichikuni, M., 80-1592 Idman, H., 80-0208, 0824 Iguchi, T., 80-2072 Ihringer, J., 80-2901 Iida, C., 80-3978 Iijima, A., 80-1209 (III.3) Iijima, S., 80-1282 Iishi, K., 80-1321 Iiyama, J. T., 80-0128 Ikeda, T., 80-4535 Ikorskiy, S. V., 80-4779 Ildefonse, P., 80-1257 Il'ichev, V. A., 80-2732 Iliev, Z., 80-4223 Il'iniskiy, G. A., 80-4753 Illich, H. A., 80-0872 Ilupin, I. P., 80-3252, 5185 Il'vitskiy, M. M., 80-4846 Ilvonen, E., 80-0824 Il'yasheva, N. A., 80-4342 Ilyukhin, V. V., 80-2849, 2874, 3127, 4179 Imai, N., 80-4802, 4864 Imamura, M., 80-1994 Imeokparia, E. G., 80-3230 Inagaki, S., 80-4072-4074 Ineson, P. R., 80-0008, 1099, 1725, 2703 Ineson, R. P., 80-3022 Ingersoll, R. V., 80-3767 Ingham, J. K., 80-2794 (9) Ino, T., 80-4138 Inoue, A., 80-4032 Inoue, T., 80-1139, 1435 Inoue, Y., 80-2688 Interesse, F. S., 80-1862, 4571 Ion, D. C., 80-1339 Iqbal, S., 80-0077 (23) Irvine, T. N., 80-1212 (9), 3573, 3634 Irving, A. J., 80-0611 Irwin, H., 80-2497 Isaac, K. P., 80-3739 Isacks, B. L., 80-2693 Isakovski, S., 80-2783 (30) Ishbulatov, R. A., 80-3166 Ishihara, S., 80-1786, 2796 (6, 25), 4536, 5056 Ishii, T., 80-0651, 2640, 2641, 3395 Ishiwatari, R., 80-1889, 3281 Ishizawa, N., 80-2868 Isobe, S., 80-2072 Isoda, N., 80-4802 Isogai, M., 80-5085 Israelachvili, J. N., 80-2592 Israili, S. H., 80-2796 (7) Issler, R. S., 80-3563 Ito, E., 80-0410 Ito, J., 80-0132, 0787, 4917 Ito, M., 80-4922 Ito, Y., 80-4371 Ivaldi, G., 80-0183, 0187 Ivaldi, J.-P., 80-1002, 1003 Ivaldi, P., 80-3476 Ivanikov, V. V., 80-3603 Ivanitskiy, T. V., 80-4904 Ivanitsky, V. P., 80-4133 Ivaniv, I. N., 80-3599, 4835 Ivanov, A. V., 80-4679

Ivanov, D. N., 80-5186 Ivanov, I., 80-4519 Ivanov, I. M., 80-4999 Ivanov, I. T., 80-4411 Ivanov, M., 80-2974, 3010, 4486 Ivanov, M. V., 80-4478 Ivanov, R., 80-5028 Ivanov, S. I., 80-2206 Ivanov, S. N., 80-5107 Ivanov, V. M., 80-5049 Ivanova, L. I., 80-2874 Ivanova, V. P., 80-3414 Ivanovskaya, I. N., 80-1721 Ivarson, K. C., 80-4355 Iwai, S., 80-0140, 0188, 1324, 1584, 2868, 2892, 4047 Iwai, S.-I., 80-4387 Iwasa, Y., 80-4111 Ixer, R. A., 80-0765 Iyengar, M. S., 80-3182, 3183 Iyer, S. S., 80-1164 Izett, G., 80-3948 Izquierdo, G., 80-0417, 4326, 4327

Jack, K. H., 80-0319 (19) Jackson, D., 80-2794 (7) Jackson, D. G., 80-2948 Jackson, D. H., 80-2531 Jackson, E. D., 80-1212 (15) Jackson, G. D., 80-0976 (23), 2154 Jackson, M. L., 80-1487, 4505, 4562 Jackson, N. J., 80-2931 Jackson, T. A., 80-2386 Jacob, K. H., 80-0077 (18, 21) Jacobs, J. A., 80-3886 Jacobs, J. J., 80-2771, 2772 Jacobs, L. L., 80-5328 Jacobs, P., 80-0720 Jacobsen, S. B., 80-2709 Jacobson, M. I., 80-1047, 5292, 5298 Jacobson, S. S., 80-0871 Jacoby, W., 80-2673 Jaffré, T., 80-1932 Jaffrezic, H., 80-0493, 1724, 5013, 5014 Jäger, E., 80-1130, 3589 Jago, J. B., 80-2697, 3550 Jago, R. A., 80-2118 Jahn, B.-M., 80-2381 Jahnke, R. A., 80-4253 Jain, P. C., 80-0118 Jain, V. K., 80-4374 Jakob, H., 80-2655 Jakobsson, S. P., 80-1764, 2391 Jakubick, A. T., 80-2793 (54) Jambon, A., 80-0442 Jambor, J. L., 80-0786, 0792, 0800 Jambu, P., 80-0093 James, C. H., 80-4615 James, L. P., 80-2962 James, N. P., 80-5177 James, O. B., 80-0621, 0622, 0624, 3364, 3366

James, P. R., 80-3550

James, R. S., 80-3838 Jamieson, B. G., 80-0584

James, R., 80-3862

Jamieson, J. C., 80-0406 Jamieson, R. A., 80-2157, 3730 Jamil, A. K., 80-3515 Jamil-Allil, S., 80-0970 Jamil-ud-din, S., 80-0077 (27) Jan, M. Quasim, 80-2570, 2570 (2)-(5), 3438 Janacković, T., 80-2783 (35) Janardhan, A. S., 80-2572, 5052 Janda, I., 80-1717 Janeczeck, J., 80-1577 Jang, S. J., 80-2879 Jánossy, A., 80-0739 Jansa, J., 80-0258 Jansa, L. F., 80-5174 Jansen, M., 80-0175, 1280 (33)Janssens, M.-J., 80-2087, 2128, 4644 Jantzen, C. M., 80-0413, 4402 Jaoul, O., 80-2599 Jaques, A. L., 80-3072 Jardine, L. J., 80-2793 (16, 20) Jardine, W. G., 80-3907 Jarkovský, J., 80-4466 Jarosewich, E., 80-0634 Jarosz, J., 80-4840 Jauberthie, R., 80-0758 3699, Javoy, M., 80-0512, 4512 Jawad, Ali, A., 80-4557 Jaworski, A., 80-1970 Jayaprakash, G., 80-2963 Jayaraman, A., 80-3993 Jaynes, W. F., 80-4102 Jeanloz, R., 80-3106, 3110, 4713, 5227 Jeans, C. V., 80-0810 Jedwab, J., 80-0761, 1016 Jefferson, D. A., 80-2158, 2795 (3, 6), 2852Jeffery, D. H., 80-0195 (11) Jeffery, J. W., 80-2861, 4150 Jehanno, C., 80-1201 (II.C [4]), 5108 Jehanno, G., 80-2863 Jelinek, E., 80-4516 Jelley, N. A., 80-1727 Jellinek, F., 80-1280 (37) Jen, L. S., 80-0694, 3799 Jenkins, D. G., 80-1823 Jenkins, H. D. B., 80-4158 Jenkins, M. L., 80-2795 (8) Jenkins, W. J., 80-3300 Jenkyns, H. C., 80-1208 (11), 3744 Jennings, H. M., 80-0319 (13) Jensen, Aa, 80-2148 Jensen, G. B., 80-2121 Jensen, M. L., 80-1957 Jensen, R. A., 80-0047 Jepps, N. W., 80-2867, 4302 Jermilowa, L. P., 80-3525 Jessberger, E. K., 80-0623, 0636, 0656, 2096, 3365, 3403 Jessop, A. M., 80-1014 Jezek, P. A., 80-2796 (29) Jha, K. N., 80-1882 Ji, S., 80-2812 Ji, Y., 80-1880 Jiang, J., 80-1425

Jiang, S., 80-1880

Jiang, W., 80-3983 Jin, M., 80-2291 Jing, Z., 80-4905 Johan, Z., 80-0716, 0753, 07 0767, 2903 (3, 3.I, 3.H) Johannes, W., 80-1620, 4406 Johanson, D. C., 80-2722 Johansson, I., 80-5009 Johansson, Ingrid, 80-4581 Johari, G. P., 80-3118 Johari, S., 80-2796 (22) Johns, R. B., 80-1869, 32 4570 Johns, W. M., 80-4239 Johnson, A. A., 80-4740 Johnson, B. D., 80-5326 Johnson, D. A., 80-2031 Johnson, D. M., 80-3725, 372 Johnson, G. D., 80-0077 (10) Johnson, G. G., 80-2865 Johnson, H. D., 80-1208 2487 Johnson, H. P., 80-2194, 21 2634, 2635 Johnson, J. E., 80-0262 Johnson, J. R., 80-2469 Johnson, L. J., 80-1236 Johnson, L. R., 80-5134 Johnson, M. R. W., 80-2789 Johnson, N. M., 80-0077 (3928, 5328 Johnson, P. G., 80-1559 Johnson, R. W., 80-0855, 10 1793, 3624, 3650 Johnson, T. L., 80-2466 Johnson, T. V., 80-1977, 1979 Johnston, A., 80-1033 Johnston, S., 80-1033 Johnston, M. R., 80-4098 Johnstone, A. Y., 80-5308 Johnstone, J. K., 80-2793 (25 Jolly, W. T., 80-0976 (7) Joly, G., 80-1856 Jonas, J. J., 80-1009 Jonasson, L. R., 80-3232 Jonasson, P., 80-5316 Jones, A. J., 80-4572 Jones, D., 80-4912 Jones, D. K. C., 80-0266 Jones, D. L., 80-0554 Jones, D. W., 80-1872 Jones, E. A., 80-1187 Jones, E. M., 80-1934 Jones, E. J. W., 80-3917 Jones, G. A., 80-1727 Jones, G. H. S., 80-2129, 474 Jones, J. H., 80-2077 Jones, M. D., 80-3223 Jones, M. J., 80-0079, 0195 Jones, M. P., 80-3492 Jones, R. W., 80-3315 Jones, S. R., 80-3191 Jones, W. B., 80-1117, 5045 Joplin, G. A., 80-1842 Jordan, C. E., 80-4234 Jordan, J. L., 80-4665 Jordan, M. A., 80-0872 Jordan, T. H., 80-2670 Jørgensen, N. O., 80-4 4474 Jorgenson, D. B., 80-0985 Joron, J.-L., 80-0493, 1 1766, 1777, 2424, 2454, 3

5013, 1014

on, L., 80-1802 ph, C., 80-0269, 0270 ii, A., 80-2783 (39) , D., 80-4688 wig, W., 80-4161 ssement, R., 80-3132 zel, J., 80-1431 anovic, S., 80-0588, 4685 n, V. C., 80-3618 ge, A. S., 80-1014 , A. J. T., 80-4682, 4683 ias, J. C., 80-1320 apov, T. S., 80-1280 (47) au, T., 80-1377, 2432, 2468, 710, 4487

back, D. S., 80-4566 pakchi, S. A., 80-2793 (30) resh, M. L., 80-3469, 4523, 788 przak, R., 80-4500 li-Hanifi, M., 80-4029 lik, A. A., 80-1664, 4267 lowaki, S., 80-3037 iri, M., 80-0382 ri, U., 80-1908 zi, R. I., 80-4607 ıl, L., 80-2793 (4) ilos, H., 80-1919 in, P. G. K., 80-4631 iwara, Y., 80-4471 k, S. N., 80-2945 chadze, E. I., 80-4904 cihana, H., 80-1785 ičiak, M., 80-5024 inchenko, A. M., 80-4133 inenko, V. V., 80-3282 inin, A. S., 80-4997 inin, D. V., 80-4264 inkin, M. M., 80-4973 lio, P., 80-0069 t, A., 80-0455 ugin, A. S., 80-4491 yamin, A. V., 80-3666 yuzhnyy, Vl. A., 80-3422 nenický, L., 80-4586, 5027 nen-Kaye, M., 80-5115 nenskiy, I. L., 80-3322 nimoto, G., 80-3406 nineni, D. C., 80-2154,

575 ninsky, F. V., 80-1721 ninsky, M. S., 80-1590 npf, A. R., 80-4900 nysheva, Z. M., 80-4839 namori, H., 80-1075, 3887 1aoka, Z., 80-4072-4074 1aris-Sotiriou, R., 80-2521, 271 1aya, H., 80-5086 ne, R. E., 80-4442 rellos, G. K., 80-2783 (34)

neoka, I., 80-1104, 2705, 740, 2747, 3694 nisawa, S., 80-4459 10, H., 80-5057 to, S., 80-4230, 4862 1skiy, N. Ye[E]., 80-4055 itor, J., 80-3941, 3942 ızaki, T., 80-1785 nlan, I. R., 80-1438, 1888,

529, 3377, 4553, 4653

Kaplan, M. Ye[E]., 80-2818, 2819 Kaplun, Ye[E]., Ya., 80-2733 Kaplunnik, L. N., 80-0162 Kapoor, B. K., 80-1598, 3131 Kapustin, Yu. L., 80-3432, 3591. 4762 Karabtsov, A. A., 80-4163 Karche, J. P., 80-0851 Karig, D. E., 80-3664 Karle, J., 80-1280 (40) Karnin, W. D., 80-4463 Károly, G., 80-2783 (28) Karpenkov, A. M., 80-4865 Karsakov, L. P., 80-3825 Karup-Møller, S., 80-0783, 2215 Karwan, T., 80-1581 Kasatov, B. K., 80-3414 Kashaev, A. A., 80-2206 Kashik, S. A., 80-3215 Kashkarov, L. L., 80-4680 Kastner, M., 80-1209 (III.4),2431, 4010 (3, 4), 4487 Katada, M., 80-5086 Katagas, C., 80-4791 Kato, A., 80-1274 Kato, C., 80-1253 Kato, E., 80-0401, 3111, 4072-4074 Kato, K., 80-1179, 3029 Kato, M., 80-1594-1596, 2877, 4364, 4365

Kato, T., 80-4148, 4149, 4174

Kato, Y., 80-4537 Katsui, T., 80-5084 Katsumoto, N., 80-4089 Katsura, T., 80-1544 Katz, A., 80-1915 Katz, B. J., 80-1006, 1861 Katz, M. B., 80-2685 Kaul, I. K., 80-2134

Kaur, H., 80-4616 Kauranne, L. K., 80-1931 Kautsky, F. E., 80-2269 Kavalieris, I., 80-2661 Kawachi, Y., 80-4809 Kawada, I., 80-2886, 4143 Kawaguchi, K., 80-4398

Kawahara, A., 80-0128, 4143, 4144, 4155, 4911

Kawamura, K., 80-0128, 3281 Kayal, J. R., 80-0570 Kays, M. A., 80-5225 Kazachenko, V. T., 80-2152

Kazak, A. P., 80-5205 Kazakova, M. E., 80-0798 Kazanas, D., 80-1079 Kazin, I. V., 80-1560

Kazitsyn, Yu. V., 80-3013 Kazmi, A. L., 80-0077 (19, 24) Kazmierczak, J., 80-0551 Kean, B. F., 80-5075 Kearey, P., 80-0867, 2329

Keats, W., 80-0195 (11) [3] Keays, R. K., 80-1719 Keays, R. R., 80-0219, 0222 Keegan, T. D., 80-2899

Keeling, C. D., 80-1427 Keen, C. E., 80-2610 Keffer, S. W., 80-1975 Keigwin, L. D., Jr., 80-1904,

Keihm, S. J., 80-2006, 4622

Keil, K., 80-0606, 0608, 0620, 0628, 3337, 3338, 4669, 4719 Keir, R. S., 80-4597 Keisuke, N., 80-4543 Keith, J. E., 80-2017 Kellaway, G. A., 80-3405 Keller, P., 80-2250, 3527 Keller, P. C., 80-4818 Kelley, P. R., 80-4921 Kelly, P., 80-4164 Kelly, P. M., 80-2387

Kelly, P. R., 80-2873, 3550, 4848 Kelts, K., 80-3676, 3677, 3721

Kenna, B. T., 80-2793 (17) Kennard, O., 80-1279, 1280 (7) Kennedy, B. M., 80-0626, 4646 Kennedy, I., 80-5277

Kent, D. V., 80-5261 Kent, P. E., 80-1053, 5162 Kepezhinskas, K. B., 80-3423, 3459, 5193

Keppens, E., 80-0011, 0012, 1103

Keppie, J. D., 80-2375 Kerber, B., 80-4500 Keren, R., 80-1249, 4037 Kern, H., 80-0339

Kerr, A., 80-0687, 3416 Kerr, Bill, 80-1683

Kerrich, R., 80-1924 Kerrick, D., 80-0344

Kerridge, J. F., 80-0637, 0639, 3377, 3387, 4653 Kerswill, J. A., 80-2952

Kessick, M. A., 80-4075 Kesson, S. E., 80-1450 Ketelle, B. H., 80-3553

Kettelle, R., 80-3785 Ketten, Darlene, R., 80-4591 Key, R. M., 80-2938

Keys, J. R., 80-5093 Khadzshi, I. P., 80-4263 Khalaf, F. I., 80-5139, 5160

Khalezova, Ye[E]. B., 80-4879 Khalid, R. A., 80-4244

Khalil, M. A., 80-2570 (6) Khalil, M. M., 80-3469 Khalil, S. O., 80-4557

Khaliq, M. A., 80-4618 Khan, Jehanzeb., 80-2570 (9) Khan, M. A., 80-5325

Khan, N. A., 80-4618 Khan, S. H., 80-0077 (27) Kharaka, Y. K., 80-4606

Khara, B. N., 80-1969 Kharin, G. S., 80-3217

Khar'kiv, A. D., 80-3419, 3599, 4835, 4972, 5233 Khavari-Khorasani, G., 80-0744

Khetagurov, G. V., 80-2941, 2982

Khimich, T. A., 80-3436 Kholief, M. M., 80-2506

Khomyakov, A. P., 80-0798, 2249, 4773, 4915 Khoo, T. T., 80-2796 (31)

Khotyanovskiy, P. A., 80-5208 Khoury, H. N., 80-4105

Khramov, D. A., 80-3386 Khrisoforov, K. K., 80-2854, 4397

Khudolozhkin, V. O., 80-4163 Khun, M., 80-4549

Kibbey, A. H., 80-2793 (65) Kidd, R. B., 80-3750 Kidd, W. S. F., 80-1148, 3881 Kieffer, S. W., 80-1506 Kieft, C., 80-0802 Kiff, I. T., 80-1934 Kiflawi, I., 80-3848 Kihara, K., 80-4144, 4792 Kijewski, P., 80-2503 Kijima, T., 80-3129 Kikkawa, S., 80-1593

Kilbane, N., 80-1838 Kilius, L. R., 80-2090 Kimata, M., 80-1646, 3167, 3172, 4408

Kiko, J., 80-4651

Kimberley, M. M., 80-2908 Kimura, M., 80-4718 Kimura, T., 80-3104 King, A. F., 80-3551 King, C.-Y., 80-3318

King, E. A., 80-0659 King, H. E., Jr., 80-2883 King, M. S., 80-2616, 3871 Kinder, J., 80-3400 Kinghorn, R. R. F., 80-5127

Kingsbury, R. H., 80-2385 Kingston, P. W., 80-3016 Kinnison, R. R., 80-0287 Kinoshita, H., 80-2465

Kinsland, G. L., 80-1467, 1469 Kinugawa, T., 80-4459 Kipatsi, H., 80-2793 (49)

Kipfer, A., 80-1021 Kirchner, E. Ch., 80-2198 Kirchner, J. G., 80-2376 Kirchner, R. M., 80-4417 Kirikilitsa, S. I., 80-2944, 5234

Kirkham, D. H., 80-1479-1481 Kirkham, R. V., 80-2914 Kirkland, D. W., 80-3028 Kirkpatrick, R. J., 80-1796,

2439, 2443, 2444, 4409 Kirov, G. K., 80-4872 Kirov, G. N., 80-0350, 4419,

4420, 5147 Kirschvink, J. L., 80-1004 Kirst, P. W., 80-2447

Kirsten, T., 80-0623, 3365, 3403, 4651 Kisch, H. J., 80-5138

Kiseleva, F. P., 80-2814 Kissin, S. A., 80-0762, 2759 Kissling, E., 80-3244 Kisvarsanyi, E. B., 80-3635

Kitajima, K., 80-4401 Kitakaze, A., 80-4341, 4874 Kitamura, M., 80-2162 Kitsul, V. I., 80-3602

Kittrick, J. A., 80-0439, 4285, 4563

Kiver, E. P., 80-0890, 5097 Kiyosu, Y., 80-4468 Kizaki, Y., 80-4053 Kjekshus, A., 80-4350

Klaffky, R. W., 80-2793 (43) Klappa, C. F., 80-0921, 3749 Kłapyta, Z., 80-4070 Klaska, K.-H., 80-0411, 1179

Klee, W. E., 80-1280 (6) Klein, C., 80-1062, 1063 Klein, D., 80-4340

Klein, G. de V., 80-2465 Klein, L., 80-4409

S assert

a control

SING

Klein, L. C., 80-0650, 3397 Kleinjahn, L., 80-0075 (II.4) Klement, W., Jr., 80-4415 Kleppa, O. J., 80-1564 Klerkx, J., 80-0021, 2569 Kling, G. F., 80-5172 Kling, S. A., 80-2483 Klinkert, P. S., 80-3611 Klinkhammer, G. P., 80-1839, 4593, 4595 Klinowski, J., 80-0320 Klopper, B. C., 80-1184 Klootwijk, C. T., 80-0077 (3) Klump, J. V., 80-4598 Klusman, R. W., 80-1939, 3287 Klute, A., 80-0096 Klyachina, R. M., 80-4206 Kmetko, E. A., 80-4379 Knap, A. H., 80-1440 Knapp, G. S., 80-2793 (10) Knapp, R., 80-0341, 0342 Knauer, G. A., 80-3302 Knauer, J., 80-2783 (28) Knauth, L. P., 80-0554 Knecht, D. A., 80-2793 (62) Knésl, J., 80-4219 Knight, I., 80-3550 Knight, R. J., 80-3777 Knipe, R. J., 80-0950, 2281 Knobloch, D., 80-4175 Knoll, A. H., 80-3764 Knöll, H.-D., 80-3361 Knorring, O. V., 80-0679 Knorring, O. von, 80-3435 Knowles, C. R., 80-0396, 5096 Knox, E. G., 80-2665 Knox, R. W. O'B., 80-0827, 2490 Knudsen, J. M., 80-2121, 4742 Knuiman, M., 80-1232 Kobayashi, M., 80-3098 Kobayashi, K., 80-2465, 2639-2641 Kobelski, B. J., 80-0075 (IV.1) Kobisk, E. H., 80-2793 (21) Koch, R., 80-1838 Koch, S., 80-1690 Kochel, R. C., 80-2026, 2027 Kodama, H., 80-1965, 4099 Koerner, R., 80-1711 Kogarko, L. N., 80-3590 Kohl, C. P., 80-1994, 4690 Kohler, H., 80-1797, 3939 Köhler, W., 80-0321 Kohn, B. P., 80-5088 Koide, H., 80-4949 Koide, M., 80-0280, 1451, 4252 Koistinen, E., 80-0233 Koizumi, M., 80-3092 Kokotailo, G. T., 80-1209 (IV.6), 3077 Köksoy, M., 80-1946 Kolakowski, B., 80-1280 (32) Kolesnik, Y. N., 80-5179 Kolesnikov, Ch. M., 80-3197 Kolikovski, B., 80-4224 Kolodiyeva, S. V., 80-3865 Kolodny, Y., 80-3377 Kolkovski, B., 80-4467, 5182 Komarneni, S., 80-0289, 1445, 1447, 2793 (40) Komarov, A. M., 80-3796 Kominz, M. A., 80-1138

Komura, R., 80-4090

Kondo, R., 80-4401 Kondo, W., 80-0430 Kong, Y., 80-1284 Konig, R. H., 80-1949, 3223 Konijnendijk, W. L., 80-2862 Koniuszko, V., 80-0195 (6) [2] Konkin, V. D., 80-2981 Konnerup-Madsen, J., 80-3236 Konno, H., 80-4052, 4260 Kono, M., 80-3718 Konovalov, G. S., 80-4477 Kononov, O. V., 80-2895 Konta, J., 80-1213 Kontas, E., 80-0578 (2) Koons, R. D., 80-4505 Koporulin, V. I., 80-5210 Koptil', V. I., 80-4835 Kopylov, P. A., 80-3602 Korczyńska-Oszacka, B., 80-3756, 4891 Korczyński, A., 80-4332 Korekawa, M., 80-4154, 4161 Korinevskiy, V. G., 80-5107 Koritnig, S., 80-2136, 3970 Kornev, T. Ya., 80-3601 Kornprobst, J., 80-0359 Korolev, V. A., 80-2983 Korolyuk, V. N., 80-2526, 3423 Korotkova, N. N., 80-3383 Korovushkin, V. V., 80-0130, 4145 Korovushkina, E. Ye[E]., 80-4267 Korpás, L., 80-3646 Korsch, R. J., 80-0941 Koslowski, T., 80-0435 Korstgård, J. A., 80-2540 Kortišova, T., 80-4218 Korzhanovakaya, V. S., 80-4531 Korzun, V. P., 80-3595 Koshchug, D. G., 80-2895 Koshlakov, I. P., 80-2983 Kosnar, R. A., 80-5297 Kostakis, G., 80-4288 Kostenko, I. F., 80-3330 Köster, R., 80-2793 (60) Koster van Groos, A. F., 80-3171 Kostov, I., 80-4132, 4873, 4902 Kosyak, Ye[E]. A., 80-3853 Kothari, B. K., 80-4749 Kotlovskaya, F. I., 80-2821 Koto, K., 80-0163, 2885, 4151-Koumoto, K., 80-4324 Kovách, Á., 80-3940 Kovalenker, V. A., 80-3509, Kovalenko, N. I., 80-4270 Kovalenko, V. I., 80-4270, 5047 Kovalenko, V. S., 80-4263 Kovalev, A. A., 80-2796 (14) Koval'skiy, V. V., 80-4974 Kovalykh, N. N., 80-4744 Koyama, J., 80-2050 Kozhuharova, E., 80-5204 Kozlova, T. K., 80-5038 Kozlowski, S., 80-4193 Krafft, K., 80-0885 Krähenbühl, U., 80-4688 Král', J., 80-2977, 4457 Kramar, U., 80-4005 Kramer, K. F., 80-3049 Kramers, J., 80-3811

Krasnmobayev, A. A., 80-2735 Krasnobayev, A. A., 80-4752 Kratochvil, M., 80-0705 Kraus, I., 80-4049 Krause, H. B., 80-2880 Kravchenko, K. N., 80-0077 (2) Kravchik, T. E., 80-4609 Kraveva, A. G., 80-4268 Krendelev, F. P., 80-2930, 3294 Kress, B. M., 80-1718 Kresten, P., 80-2233 Kretz, R., 80-0694 Kretzschmar, G., 80-2410 Kreuzer, H., 80-1110 Kribek, B., 80-1255 Krishna, P., 80-1280 (56) Krishna Rao, J. S. R., 80-4534 Krishnamurthy, K. V., 80-4294 Krishnamurthy, P., 80-1475, 1539 Krishna Murty, V. G., 80-2600 Krishnaswami, S., 80-3222 Krist, E., 80-5025 Kristiansen, R., 80-2202 Krištín, J., 80-2975, 2976 Kristmannsdóttir, H., 80-1209 (III.9) Kritotakis, K., 80-0400, 4352 Krivokoneva, G. K., 80-3427 Krivonos, V. F., 80-3763 Krivtsov, A. I., 80-4205 Križáni, I., 80-4893 Krizhanskiy, L. M., 80-2854, 4397 Krochuk, V. M., 80-4843 Kroll, H., 80-2856, 2857 Krom, M. D., 80-4776 Kröner, A., 80-1828, 2726, 3891 Krough, E. J., 80-3538 Krouse, H. R., 80-1929 Kruger, F. J., 80-3465 Krupka, K. M., 80-1653 Krupp, H., 80-0473, 0478 Kruse, H., 80-0587 Krusteva, M., 80-4821 Krutik, V. M., 80-4177 Krutikhovskaya, Z. A., 80-1012 Krutov, G. A., 80-3507 Krutova, G. I., 80-4054 Krylova, L. Ya., 80-4753 Krylova, N. V., 80-2793 (12) Krzonkalla, P., 80-1206 Kshirsagar, L. K., 80-3478 Ku, T. -L., 80-0001, 1138, 1201 (II.C [3]) Kubach, I., 80-2788 Kubala, M., 80-1407 Kübler, L., 80-1580 Kubo, K., 80-5063 Kubo, T., 80-0171 Kubová, J., 80-3980 Kucha, H., 80-2201, 4845 Kudo, A. M., 80-2384 Kudrass, H. -R., 80-2690 Kudrytseva, G. P., 80-0167 Kuge, S., 80-3092 Kühl, G. H., 80-1209 (IV.7) Kulaksiz, S., 80-2567 Kulichenko, V. V., 80-2793 (12) Kulikov, B. S., 80-4526 Kulikova, I. M., 80-3213 Kulla, J. B., 80-1918 Kullerud, G., 80-1854

Kramm, U., 80-0677, 0678, 0752

Kumar, G. S., 80-2600 Kumar, S., 80-1981 Kumazawa, M., 80-3873 Kume, S., 80-3092 Kumpulainen, R., 80-2543 Kunde, V., 80-1980 Kundsen, J. M., 80-2117 Kung, C. C., 80-4716 Kunov, A., 80-4220, 5181 Kunugi, M., 80-0151 Kunz, H., 80-4313 Kuo, H. Y., 80-1841 Kupfer, M. J., 80-2793 (9, 64) Kurat, G., 80-0133, 0587, 324. Kurbatova, G. S., 80-5032 Kurki-Suonio, K., 80-1331 Kuroda, K., 80-1253, 2877 Kuroda, Y., 80-4459, 4460, 44 Kurohara, H., 80-4538 Kurz, S. L., 80-2212 Kusachi, I., 80-4143, 4144, 49 Kushiro, I., 80-1212 (6), 15 1543, 3079 Kuśmierek, J., 80-3755 Kusuda, T., 80-4767 Kutolin, V. A., 80-3068 Kuz'min, M. I., 80-5047 Kuzmin, R. O., 80-4638 Kuzmin, V. I., 80-0130, 3436 Kuznetsov, A. I., 80-0161 Kuznetsov, L. M., 80-4142 Kuznetsov, Yu. A., 80-3516 Kuznetsov, Yu. V., 80-2793 (2) Kuznetsova, N. N., 80-3453 Kuznetsova, S. V., 80-3516 Kuznetsova, S. Ya., 80-4524 Kvaček, M., 80-0258 Kvasha, L. G., 80-4737 Kvasnitsa, V. N., 80-3474, 34 4744, 4843, 5233 Kvenvolden, K. A., 80-11 1201 (II.C [1]) Kwak, J. C. T., 80-4022 Kwak, T. A. P., 80-2528 Kwiecińska, B., 80-2186 Kyle, P. R., 80-2357, 5093, 50 Kyluchanskii, L. N., 80-2206 Kyte, F. T., 80-3402

Laajoki, K., 80-0232 Labbe, J. C., 80-4330 Labernadière, H., 80-3467 Labeyrie, L., 80-5108 Labeyrie, L., Jr., 80-3264 Labhart, T. P., 80-3244 Labotka, T. C., 80-4634, 5190 La Brecque, J. J., 80-0056 Lacam, A., 80-2603 Lachowski, E. E., 80-0700 Łacka, B., 80-5146 Laduron, D., 80-0961 Ladze, T. P., 80-4318 Laflamme, J. H. G., 80-0' 0795, 4918, 4929 Laflamme, R. E., 80-1890 LaFleur, P. D., 80-1423 Laga, P., 80-0011 Lagaly, G., 80-4078 Lager, G. A., 80-0172 Lagerbäck, R., 80-5321 Lagerblad, B., 80-4955 Lagios, E., 80-2280 Lagny, P., 80-0198

idig, L. W., 80-2832 Iglesia, A., 80-1666, 1679, 2221 ird, J., 80-5221 ird, M. G., 80-2697 itakari, I., 80-2267 itinen, R., 80-4349 jtai, E. Z., 80-1496 ke, J. L., 80-1439 ke, R. D., 80-0918 ke, S. M., 80-1571 kin, H. W., 80-1937 kshmi, Das, I., 80-5241 kshmipati, Raju, A., 80-5260 1, D., 80-0630 1, N., 80-3929 llemant, H. G. A., 80-5191 lou, C., 80-1201 (II.C [4]), 2905 (7), 4480 m, D. J., 80-2793 (10) m, R., 80-1490 mbe, R. N., 80-3640 (11) mbert, I. B., 80-1391, 4472 mbert, P., 80-1495 mbert, R. St. J., 80-2752 mbiase, J. J., 80-3777 mboley, J., 80-1280 (15) mbret, B., 80-1777 mkin, G., 80-4019 moen, H. van, 80-0948, 3446 mont, W. E., 80-4235 mouroux, C., 80-1181 ncashire, R., 80-2665 ncaster, I. N., 80-1127 ncelot, J. R., 80-0535, 2720 nd, L. S., 80-3784, 5175 nd, R., 80-4722 ndgraf, K.-F., 80-1219 Indini, F., 80-4479 ndress, R. A., 80-1939 ndzheva, E., 80-0350 ney, R. T., 80-4706 nford, W. A., 80-5000 ng, A., 80-3894 ng, A. R., 80-3848 ng, M., 80-0725 nge, M. A., 80-0600 ngenberg, C. W., 80-0976 (13) nger, K., 80-2561 ngevin, Y., 80-4658, 4694 ngford, R. L., 80-1405 ngley, K. M., 80-3927 ngmuir, C. H., 80-3691 ngrová, A., 80-0745 ngseth, M. G., 80-4622 ngway, C. C., Jr., 80-0280, 1713 myon, L. E., 80-0349 pides, I. L., 80-5209 pierre, H., 80-1112 praz, D., 80-4368 putina, I. P., 80-3709, 3722 ramee, R. M., 80-0202 reida, S., 80-5268 rimer, J. W., 80-2098, 3388, rin, V. N., 80-4628 rker, H. T., 80-2793 (24) rsen, E., 80-3236 rsen, G., 80-2389 ırsen, H. C., 80-2264 rson, H. P., 80-4738

rson, R., 80-4487

rson, R. L., 80-2694

Larson, S. A., 80-5250 Larsson, Chr., 80-1089 Larsson, J.-O., 80-1942 Larter, S. R., 80-1863 Lasnier, B., 80-3936 Latham, A. G., 80-2631 Latham, G., 80-2050, 2051 Latouche, C., 80-3669, 4480, 5135 Latrielle, G., 80-4009 Lattanzi, P., 80-2973 Lattimer, J. M., 80-2079 Latulippe, M., 80-0531 Latysheva, L. G., 80-4781 Lauer, H. V., Jr., 80-4675 Lauffenburger, S. K., 80-2211 Laul, J. C., 80-4677 Launay, J., 80-0033 Laureyns, J., 80-3731 Laurin, A. F., 80-0976 (28) Laursen, T., 80-5000 Laversanne, J., 80-4195 Lavery, N. G., 80-1941 Laves, F., 80-4814 Lavreau, J., 80-0497 Lavrent'vev, Yu. G., 80-3419, 3442, 3457, 3481 Lavrukhina, A. K., 80-3383, 4680, 4695 Law, A. D., 80-1289 Lawless, P. J., 80-1611 Lawrence, F. O., 80-2793 (53) Lawrence, J. R., 80-1709, 2431, 3703 Lawrence, M. B., 80-3664 Lawrence, R. D., 80-0077 (26, 27), 4992 Lawson, D. E., 80-1918 Lawson, R. I., 80-2648 Lawton, S. L., 80-3077 Laxen, D. P. H., 80-3032 Lazar, B., 80-4599 Lazarev, L. N., 80-2793 (22) Lazareva, S. S., 80-4268 Laz'ko, Ye[E]. Ye[E]., 80-3822 Lea, R. F., 80-0195 (12) [5] Leach, A., 80-3023 Leake, B. E., 80-2588, 3569 Leake, R. C., 80-2971 Leaming, S. F., 80-3192 Leamon, A. R., 80-3782 Leavens, P. B., 80-4772, 4895, 4896 Le Bas, M. J., 80-2317 Le Bas, M. L., 80-4950 Lebedev, G. V., 80-2986 Lebedev, V. I., 80-2922 Lebedev, V. S., 80-4779 Lebedev, Ye[E]. B., 80-4267 Lebedinskiy, V. I., 80-2826 Le Berre, B., 80-1247 Leblanc, M., 80-2720 Leclercq, J., 80-0494 Leclere, M., 80-3023 Lécolle, M., 80-0236, 0730 Le Corre, C., 80-0953 Lecuyer, P., 80-2903 (2.IV) Ledent, D., 80-0023-0026 Le Dred, R., 80-2804, 2808, 2807, 4042, 4043 Lee, A. F., 80-1187 Lee, C., 80-1874, 2613, 5246 Lee, C. A., 80-0852 Lee, C. D., 80-3867

Lee, H., 80-1209 (V.7) Lee, J., 80-1932 Lee, M. K., 80-1771 Lee, S., 80-2427 Lee, T. Y., 80-1209 (IV.2) Lee, Y. E., 80-0329 Leeder, M. R., 80-0910, 5124 Leeder, O., 80-0194 (5) Leelanandam, C., 80-2358 Leeman, W. P., 80-1896, 4507, 5090 Lefebvre, A., 80-4386 Lefevre, M. J., 80-4614 Lefèvre, R., 80-3731 Le Fur, Y., 80-4198 Leggett, J. K., 80-2475, 2491, 3742, 3918 Lehman, M., 80-4574 Lehmann, E., 80-0848 Lehmpfuhl, G., 80-2795 (13) Lehnert-Thiel, K., 80-2994 Lehto, T., 80-0230 Lehtonen, M., 80-0231 Lehtonen, M. K. A., 80-0233 Lein, A. Yu., 80-4478 Leiper, W., 80-1318 Leitch, E. C., 80-1136 Leithner, H., 80-4432 Le Lann, A., 80-2676 Le Lann, F., 80-5140 Leleu, M., 80-3309 Leliwa-Kopystyński, J., 80-4274 Lemaitre, J., 80-2847 Le Maitre, R. W., 80-2255, 3535 Lemmon, R. M., 80-1870 Lenkei, M., 80-0319 (9) Lenz, H., 80-1110 Leonard, A. J., 80-2847 Leong, K., 80-1201 (I.D [1]) Leonyuk, N. I., 80-2895, 2896 Lepage, Y., 80-0149, 0185 Le Pichon, X., 80-2676, 2677, 3916, 5102, 5112 Lepine, J. C., 80-2682 Lepkova, D. P., 80-4411 Lerbekmo, J. F., 80-1153, 3960 Lerotholi, P. M., 80-1721 Le Roux, J., 80-4562 Leroy, J., 80-3044, 3235 Le Sergeant, L., 80-1988 Lešević, Ž., 80-2783 (1) Lesh, C., 80-3193 Leskova, N. V., 80-4907 Lesquer, A., 80-2683 Lestinen, P., 80-0578 (5) Le Tendre, L., 80-0919 Leterrier, J., 80-3248 Lethuillier, P., 80-3856 Letnikov, F. A., 80-5194 Létolle, R. R., 80-3672 Lettis, L. A., Jr., 80-2066 Leung, C.-H., 80-3119 Leusmann, D., 80-0378, 1562 Levashev, G. B., 80-4533, 4796 Levasseur, G., 80-1325 Le Van D. C., 80-0273 Levi, S., 80-3714, 3716 Levien, L., 80-1615 Levine, H. S., 80-2793 (17) Levingston, K. R., 80-0479 Levinson, A. A., 80-2790 Levitte, D., 80-1915 Levskiy, L. K., 80-4737 Levushkin, L. N., 80-3823

Levy, H. A., 80-0179 Levy, H. B., 80-2793 (70) Levy, P. W., 80-2793 (43) Levykin, A., 80-5039 Lewis, A. D., 80-5105 Lewis, B. T. R., 80-2298 Lewis, D. G., 80-0087, 1237, 4062 Lewis, D. W., 80-4028 Lewis, J., 80-1280 (45) Lewis, M. H., 80-0326 (6) Lewis, R. S., 80-2087, 2091, 2092, 2094, 4725 Lewry, J. F., 80-0976 (14) Leyerzapf, H., 80-2652 Li, B., 80-3983, 4228 Li, C., 80-2590, 5054 Li, J., 80-3070, 3913, 4729 Li, K., 80-4361 Li, S., 80-1385 Li, T., 80-1494 Li, X., 80-2593 Li, Y., 80-2119, 2171, 2591, 2672, 3876 Li, Y.-H., 80-0286, 1436 Li, Z., 80-2119, 2844 Liang, Z., 80-2119 Libaude, J., 80-2903 (3.V) Libby, L. M., 80-2120 Libby, W. F., 80-2120 Liborio, G., 80-0964 Licht, O. A. B., 80-2968 Lichtblau, A. P., 80-2581 Lichtenstein, B. R., 80-2019 Lidiak, E. G., 80-3556 Lieber, W., 80-1698, 4441 Liebertz, J., 80-1688 Liebich, B. W., 80-1280 (51), 4924 Liebling, R. S., 80-0935 Lienert, B. R., 80-0986 Lieuvin, M., 80-3305 Lima, M. I. C., 80-3563 Lima-de-Faria, J., 80-0115, 0116, 1280 (20) Lin, C., 80-1329 Lin, F.-C., 80-3901 Lin, L. S., 80-0642 Lin, P.-L., 80-1483 Lin, R., 80-2763 Lin, S. B., 80-3479 Linares, J., 80-1218 Lindahl, I., 80-0079 (9) Lindblom, S., 80-2216 Linde, A. T., 80-3909 Lindemann, W., 80-0139 Lindroos, H., 80-2273 Lindsay, E. H., 80-5328 Lindsay, J. D., 80-2831 Lindsay, J. M., 80-1137 Lindsey, D. A., 80-2755, 4546 Lindsley, D. H., 80-3353 Lindstrom, M. M., 80-0602, 5114 Linkson, P. B., 80-0310 Lin, Pai, H., 80-4247 Liotard, J. M., 80-0502, 4458 Liou, J. G., 80-3424 Lippard, S. J., 80-1117 Lippmann, F., 80-1647, 2811 Lipschutz, M. E., 80-0666, 2100, 2111 Lirer, L., 80-0879 Lis, J., 80-2201

S Serie

JAME

Lisensky, G. C., 80-0179 Lisoivan, V. I., 80-2866 Lister, C. J., 80-3433 Lister, G. S., 80-0337, 2285, 4935 Litovchenko, A. S., 80-4133 Litovitz, T. A., 80-1449 Litvin, A. L., 80-2854, 4744 Litvin, L. T., 80-4413 Litz, P. E., 80-0098 Liu, C., 80-2689 Liu, J. H., 80-0059 Liu, L.-G., 80-0409, 1609 Liu, P., 80-2361 Liu, Q., 80-3014 Livingston, D. E., 80-0990, 0991 Livingstone, A., 80-4916 Livshits, L. D., 80-3644 Lo, H.-J., 80-1209 (III.11), 3618 Lo, K., 80-4908 Loberg, B. E. H., 80-3803 Locke, C. A., 80-1772, 3582 Loder, T., 80-1921 Loeschke, J., 80-3632 Loeppert, R. H., Jr., 80-4065, 4066 Løfaldi, M., 80-0947 Lofgren, G. E., 80-0618, 0629, 0662, 3349, 3350 Löffler, H. K., 80-4994 Lofty, G. J., 80-1337 Logn, Ø., 80-0253 Lohnes, R. A., 80-4001 Loiseaux, J. M., 80-3305 Loncarevic, B., 80-2673 Long, C. B., 80-0835 Long, J. V. P., 80-1152 Long, L. E., 80-0048 Long, P. E., 80-2422, 2435 Longhi, J., 80-0597 Longman, C. D., 80-2276, 2279 Longo, J. M., 80-2793 (63) Longstaffe, F. J., 80-3207 Longworth, G., 80-2199, 4027 Lonsdale, P., 80-1723, 3226 Loomis, T. P., 80-0939, 1663 Lopatin, B. G., 80-2451 Lopez, M. M., 80-0534 Lopez-Aguayo, F., 80-1263, 1266, 1267, 1409 Lopez, Azcona, M. C., 80-1168 López-Escobar, L., 80-3262 Lord, J. R., 80-0195 (11) [4] Lorenz, V., 80-0075 (VI.2) Lorenzoni, S., 80-2566 Loriers-Susse, C., 80-1466 Lorimer, G. W., 80-2795 (7, 15) Loring, D. H., 80-0281 Lorius, C., 80-1429, 1431 Losman, D., 80-1424 Lott, G. K., 80-3541 Lotze, J., 80-2783 (2) Louat, R., 80-2693 Loughnan, F. C., 80-0928 Loveland, P. J., 80-3463 Lovell, J. S., 80-0079 (7) Lovering, J. F., 80-0002, 0858, 3550 Low, P. F., 80-0095, 1223 Lowdon, J. A., 80-2750 Lowell, G. R., 80-3640 (9) Lowentram, H. A., 80-1004 Lu, H. C., 80-3175

Lu, J., 80-3070

Luan, S., 80-3256 Lucas, B. W., 80-1336 Lucchesi, S., 80-3185 Lucchitta, B. K., 80-2040 Luchitskaya, A. I., 80-5048 Ludden, J. N., 80-1760 Ludwig, K. R., 80-2701, 2755, 2997 Luedtke, N. A., 80-1839 Lugmair, G. W., 80-0616, 2000, 4448 Luhr, J. F., 80-5099 Lukanin, O. A., 80-4267 Lukaszewicz, K., 80-1280 (30) Lulzac, Y., 80-0235 Lumb, J. T., 80-3953 Lummaa, M., 80-0079 (10) Lumpkin, G. R., 80-0686 Lumsden, D. N., 80-0071 Lun, R. C., 80-1559 Lund, C. E., 80-4956 Lund, E. H., 80-0870 Lundberg, N., 80-2475 Lundegårdh, P. H., 80-2547, 2548 Lundström, I., 80-4816 Lupikina, Ye[E]. G., 80-2737 Lupton, J. E., 80-1705, 3226, 3227 Lur'ye, B. G., 80-3666 Lusso, F., 80-2793 (67) Lutes, G. G., 80-3841 Lüttig, G., 80-2783 (3) Lutz, R. A., 80-4860 Lutze, W., 80-2793 (8) Luyendyk, B., 80-4487 L'vova, N. A., 80-3600 Lv, C. K., 80-0929 Lyakhovich, V. V., 80-3250 Lyashenko, G. K., 80-5051 Lyberis, N., 80-2677 Lynch, A. W., 80-2793 (48) Lyons, J. A., 80-4988 Lyons, J. B., 80-1156 Lyons, W. B., 80-1843, 1921, 4246 Lysenko, M. N., 80-3733 Lysenko, Ye[E]. S., 80-3122 Lyttle, P. T., 80-3418, 3843 Lyubtsev, R. I., 80-2793 (22) Lyutin, V. I., 80-3127 Ma, C.-T., 80-2796 (41)

Ma, M.-S., 80-0606, 0608, 3332, 3338 Ma, X., 80-3548 Ma, Y. H., 80-1209 (IV.2) Ma, Z., 80-4905, 4909 Maaløe, S., 80-2340, 4544 Maas, E. T., Jr., 80-2793 (63) Mabarak, C. D., 80-0075 (I.4) McAllister, A. L., 80-2990 McArthur, J. B., 80-1757 McArdle, P., 80-4198 McAtee, J. L., Jr., 80-4019, 4023 McBeth, R. L., 80-1857 McBirney, A. R., 80-1212 (10), 2322 McBride, E. F., 80-3748 McBride, M. B., 80-1231, 1252, 1591, 1847, 4031, 4061, 4358, 4564 McCall, H., 80-0245

McCallister, R. H., 80-0075 (III.4), 0984, 3120, 3157, 4681 McCallum, M. E., 80-0075 (I.4, McCandlish, K., 80-0769, 2663 McCann, V. H., 80-4028 McCarthy, G., 80-2793 McCarthy, G. J., 80-1445, 2793 (19, 40)McCarthy, T. S., 80-2353, 3623, 4465 MacCaskie, D. R., 80-1122 McCauley, J. F., 80-1974 McCauley, J. W., 80-3103 McCauley, R., 80-4425 McClay, K. R., 80-1722 McColl, D. H., 80-1028, 1030 McConchie, D. M., 80-4028 McConnell, J. W., 80-2952 McConnell, R. B., 80-4978 McCook, A. S., 80-0830 McCourt, W. J., 80-1199 (5) McCrea, W. H., 80-2123 McCulloch, M. T., 80-3247 McDaniel, E. W., 80-2793 (31) Macdonald, A. S., 80-3616 Macdonald, Ken C., 80-4487 McDonnell, J. A. M., 80-4655, 4702, 4703 McDougall, I., 80-1136, 2748 Macdougall, J. D., 80-0639, 1201 (II.C [2]), 4487 McDowell, F. W., 80-3640 (7) McDuff, R. E., 80-3228 McDowell, S. D., 80-2140 Mace, J., 80-2713 Macedo, P. B., 80-1449 Macek, J., 80-4808, 5027 McElhinny, M. W., 80-4629 McEwing, C. E., 80-4633 McFadden, P. L., 80-1120 McFarland, W. D., 80-1201 (I.D. [2]) McGarity, J. W., 80-4121 McGaughey, G. S., 80-1198 McGee, J. J., 80-0619, 3364, 3366, 3369 McGee, P. E., 80-4707, 4708 McGee, V. E., 80-3928 McGetchin, T. R., 80-2617 McGoldrick, P. J., 80-0036 (a), 1719 McGovern, S., 80-2795 (10) McGuiness, H. D., 80-1921 McHenry, J. R., 80-2517 McIntyre, D. B., 80-1178 McIver, J. R., 80-0075 (II.5), 0124, 1782, 2352, 2353 Mack, E., 80-2783 (4) Mack, R. N., 80-1160 Mackasey, W. O., 80-0976 (5) MacKay, A. L., 80-0637 McKay, D. S., 80-0607, 0659, 3342, 4666-4668 McKay, G., 80-2110 McKay, G. A., 80-0615, 3336 McKeague, J. A., 80-1965 McKee, E. H., 80-3640 (14) McKee, T. R., 80-3384 McKeever, S. W. S., 80-3374 McKelvey, B. C., 80-3550 McKelvey, V. E., 80-1201 (II.B[5]) Mackenzie, D. E., 80-3624

McKenzie, J. A., 80-3677 Mackenzie, K. J. D., 80-4356 Mackenzie, R. C., 80-4120 McKenzie, R. M., 80-1751 MacKenzie, W. S., 80-037 0445, 0449, 1659, 1670, 167 1675, 2791 McKerrow, W. S., 80-2491, 39 Mackie, P. R., 80-1441 Mackinnon, I. D. R., 80-208 3385 McKinnon, W. B., 80-2067 McKinney, L. E., 80-1859 Macko, S., 80-4248 McLaren, A. C., 80-3985, 4006 McLaughlin, J. F., 80-2165 McLean, A. C., 80-0080 McLean, H., 80-3766 McLean, R. A. N., 80-3036 McLellan, A. G., 80-4015 McLelland, J. M., 80-4758 McLennan, S. M., 80-2125 M., 80-00 McMahon, B. (VI.4), 3380 McMillan, R. H., 80-1379, 295 McMillan, W. J., 80-1154 McMillen, K. J., 80-2475 McMullin, B. R., 80-0072 McNamara, K. J., 80-2794 (9) McNaughton, N. J., 80-003 0973 MacPherson, G. J., 80-4726 McPherson, R., 80-4388 Macquar, J-C., 80-0198, 4232 McQueen, K. G., 80-0215 Macqueen, R. W., 80-1401, 14 Macris, Z. N., 80-2783 (12) McRitchie, W. D., 80-0976 (15 McSween, H. Y., 80-0638 McSween, H. Y., Jr., 80-066 0874, 1816, 2106, 2107, 211 McTaggart, K. C., 80-0722 McTavish, R. A., 80-3858 McVea, F. J., 80-2602 McWhorter, D. B., 80-0096 Madar, J., 80-1301 Mader, D., 80-4842 Madhaven, V., 80-2358 Madon, M., 80-4735 Maerz, U., 80-3361 Maes, A., 80-4060 Magaritz, M., 80-0345, 1908 Maglić, K. D., 80-4315 Maglione, G., 80-1906 Magmuire, P. K. H., 80-5325 Magnani, N. J., 80-2793 (35) Magnusson, K.-A., 80-5250 Maguire, W., 80-1980 Maher, S. W., 80-3782 Mahfouz, S., 80-4521 Mahjoory, R. A., 80-4114 Mahmood, N. A., 80-4618 Mahmoud, M. M., 80-2822 Mahmudov, A. I., 80-4866 Maillet, N., 80-3669 Maillot, H., 80-3669 Mair, J. A., 80-0988 Majdič, A., 80-0319 (17) Majid, M., 80-2570 (8) Major, A., 80-1450 Majumder, P., 80-2796 (16) Makarov, E. S., 80-4142 Makela, M., 80-0061 Makhina, I. V., 80-4413

khnach, A. S., 80-3595 kinen, A., 80-0231 kovicky, E., 80-0160, 0399,)783, 1280 (22), 2215, 2833, 1167, 4168 kovicky, M., 80-0394 ksimović, Z., 80-2783 (5) lard, C., 80-4041 Idonado, A., 80-2505 alec, J., 80-0258 deev, M., 80-4837, 4871, 4902 leev, M. N., 80-5029 lhotra, P. D., 80-3979 likova, I. N., 80-4529 ulin, A. S., 80-4741 din, M. C., 80-2037 llinconico, L. L., Jr., 80-2402 dinin, S. D., 80-4008 (9) llinko, S. V., 80-4367, 4903 l'kov, B. A., 80-5036, 5211 ıllick, D., 80-2905 (12) ıllik, T. K., 80-5163 allinson, L. G., 80-2795 (3), 3493 almqvist, L., 80-1846, 4600 alogolovets, V. G., 80-5233, 5234 alone, E. J., 80-1389 alov, V. V., 80-4779 alow, G., 80-2793 (11) alpas, J., 80-1810, 2472 altman, A. J., 80-5104 alykh, A. G., 80-2825 alysheva, T. V., 80-3386 amalis, A. G., 80-1166 ammone, J. F., 80-3099, 3116 amy, J., 80-1240 an, E. H., 80-1006, 1861 anahan, S. E., 80-0058 andarino, J. A., 80-0789, 0793, 0996 andelli, E. F., 80-4248 andeville, J.-C., 80-4702 anetti, P., 80-0525, 0579 angelsdorf, P. C., Jr., 80-0556 angerud, J., 80-1902 anghnana, M. H., 80-1603 anghnani, M. H., 80-5235, 5247 angini, A., 80-1912 angum, B., 80-3225 anheim, F. T., 80-4010 (6) anhes, G., 80-0004 ankov, S., 80-4203 ann, D. C., 80-1866, 1867 ann, U., 80-3675 anning, D. A. C., 80-3069 anning, P. G., 80-0282-0284, 1833 annweiler, U., 80-1194 anowitz, B., 80-3312 ansker, W. L., 80-0628 anton, W. I., 80-1145 antovani, M. S. M., 80-2644 anuel, O. K., 80-2097 ao, H. K., 80-2009, 3084, 3086, 3088, 3090, 3095, 3106, 3110, 3158–3160, 3373, 3882, 4392 ao, N.-H., 80-5231 arakhanov, V. I., 80-4982 arakushev, A. A., 80-1341, 1452

arakushev, A. M., 80-4186

Marble, L., 80-1036 Marcé, A., 80-3309 Marchant, J. W., 80-1184, 1755, 1832, 3277, 3278 Marchetto, M., 80-3002 Marchig, V., 80-1201 (II.B [4]), Marcin, E. J., 80-1045 Marcopoulos, T., 80-1660, 2775, 4410, 4761, 4853 Mardon, J.-P., 80-0063 Mareschal, J.-C., 80-2301, 3536, 3537 Marfunin, A. S., 80-0081, 2792 Margaritz, M., 80-1754 Margheim, J. F., 80-0095 Margulis, L., 80-0550 Maries, A., 80-1641 Marignac, C., 80-4202 Mariko, T., 80-4864 Marini, O. J., 80-3565 Marino, O., 80-3117, 4366 Marino, R. J., 80-2646 Mariolacos, Konstantin, 80-1280 (52)Markov, V. K., 80-4275 Markovskiy, B. A., 80-5064 Marks, A. E., 80-1129 Marks, V. A., 80-4271 Marland, G., 80-1703 Marlow, A. G., 80-1122 Marr, J., 80-0319 (5), 0415 Marriner, G., 80-3679 Marriner, G. F., 80-3705 Marsh, J. S., 80-1780 Marsh, N. G., 80-2465 Marshall, J. F., 80-2510 Mart, Y., 80-2677 Martens, C. S., 80-4598 Marti, K., 80-0639, 4691 Martignole, J., 80-2537 Martin, A., 80-3817 Martin, H., 80-1894, 2499 Martin, J. H., 80-3302 Martin, M. H., 80-3024 Martin, R., 80-0098 Martin, R. F., 80-0749, 4806 Martin Calvo, M., 80-1851 Martinec, P., 80-0731 Martinelli, P., 80-4000 Martinez, G. M., 80-4189, 4190 Martini, J., 80-2661 Martini, J. E. J., 80-4746 Martini, M., 80-0574 Martin Pozas, J. M., 80-1412 Martin Vivaldi, J. L., 80-1263, 1408, 1666, 1679 Martiny, E., 80-4585, 4617 Márton, E., 80-5257 Martorell, J., 80-2396 Marumo, F., 80-0140, 1324, 2868 Marumo, K., 80-4462 Mas, G. R., 80-4353 Masár, J., 80-4050 Mascitelli, R., 80-0652 Mascle, J., 80-2677 Mascolo, G., 80-3117, 4366 Mashimo, T., 80-4162 Masi, U., 80-0504 Maslady, A. S., 80-4120 Mason, B., 80-0635 Mason, P. M., 80-0195 (12) (5)

Mason, R. A., 80-4412

Mason, R. S., 80-0248 Mason, S. A., 80-2898 Mason, T. R., 80-1125 Massacci, P., 80-2783 (6) Massal, P., 80-3790, 3856 Masse, J.-P., 80-0101 Masson, C. R., 80-0318 Massoud, M. S., 80-5139 Masterson, A. R., 80-1207 Masuda, A., 80-1844, 3371, 3692 Masuda, Y., 80-0527 Masursky, H., 80-1971-1973 Matheson, A., 80-2530 Mathez, E. A., 80-3689 Mathiesen, C. O., 80-0212 Mathieu, J.-C., 80-0405 Matkovsky, A. O., 80-4141, Matkovsky, O. I., 80-4836 Matouschek, R., 80-2655 Matreeva, O. A., 80-3386 Matrosova, T. I., 80-3425 Matsubayashi, O., 80-0576 Matsuda, J., 80-1768 Matsuda, J.-I., 80-4725 Matsuda, T., 80-4048 Matsuhisa, Y., 80-1509 Matsui, T., 80-0585 Matsui, Y., 80-0159, 0410 Matsunaga, T., 80-0195 (11) [2] Matsuo, S., 80-1720, 4459, 4460 Mattauer, M., 80-0077 (7), 0897 Matteson, E., 80-2793 (34) Matthes, S., 80-4582 Matthews, S., 80-0452, 0564, 4407 Matthews, D., 80-2609, 2677 Matthews, R. K., 80-0001 Mattigod, S. U., 80-4064 Mattigod, S. V., 80-0439, 1241, Mattinson, J. M., 80-0605, 1804, 2757 Mattioli, V., 80-2248 Matyash, I. V., 80-4133 Maubeuge, P. L., 80-0572 Maurette, M., 80-4658, 4694 Maurice, P., 80-3218 Maurice, Y. T., 80-3233 Maurin, M., 80-1320 Maury, R. C., 80-0013, 0742, 3790, 5013, 5014 Maus, H., 80-0779 Mavrudchiev, B., 80-4223 Mawson, R., 80-0077 (4) Max, M. D., 80-0835, 4965 Maxwell, J. R., 80-1260, 1876, 1877 Maxwell, T. A., 80-2046 May, E. R., 80-0264 May, H. M., 80-1487 Mayeda, T. K., 80-0657 Mayer, B., 80-1985 Mayewski, P. A., 80-4246 Maynard, J. B., 80-2211 Maynard, V., 80-1839 Mayo, F., 80-0480 Mazeran, R., 80-1002, 1003 Mazzi, F., 80-1299 Mazzullo, S. J., 80-2516 Meade, R. H., 80-2519, 2520 Meagher, E. P., 80-0172 Means, J. L., 80-1448

Measures, C., 80-3225, 3228 Measures, C. I., 80-4590 Mecháček, E., 80-4619 Mecsnóber, M., 80-2783 (7) Mediaville, F., 80-1066 Medina, V. A., 80-0054 Medved, J., 80-3980, 4586 Medvedeva, M. L., 80-2793 (30) Meeds, R. A., 80-1964 Megumi, K., 80-1135 Mehnert, K. R., 80-4582 Mehta, S., 80-3141 Meier, W. M., 1209 (II.6), 3077 Meighan, I. G., 80-0518 Meilliez, F., 80-0727 Meinschein, W. G., 80-0540 Mejsner, J. 80-4044, 4057, 4058 Melamed, V. G., 80-5243 Melent'yev, G. B., 80-4828 Melguen, M., 80-1201 (II.A [4]) Mèlierés, F., 80-3750 Mellen, R. H., 80-2606, 2607 Mellini, M., 80-1280 (53), 1303, 2890, 3531 Mel'nik, M. A., 80-3516 Melnikov, F., 80-4224 Mel'nikov, V. S., 80-3474 Melosh, H. J., 80-2044 Melson, W. G., 80-1795, 2196, 2425 Melton, C. E., 80-3482 Menchetti, S., 80-1335, 4884 Mendell, W., 80-2005 Mendelovici, E., 80-1228, 1573, 3982, 4334 Méndez, J., 80-1860 Mendía, J. E., 80-1143 Mendiratta, R. G., 80-4774 Mendoza, V., 80-2783 (8) Meneisy, M. Y., 80-4521, 5041 Menendez, F., 80-1409 Menéndez del Valle, F., 80-1408, 2221 Meng, X., 80-1743 Mengel, K., 80-3586 Mennessier, G., 80-0030 Menot, R.-P., 80-0956 Men'shikov, Yu. P., 80-4781 Mensing, R. W., 80-2793 (15) Menzies, M., 80-1710, 4453, Mercer, B. W., 80-1209 (V.2) Merchant, H. D., 80-1001 Mercier, J. L., 80-2678 Mereiter, K., 80-0182 Merigoux, H., 80-1280 (15) Merino, E., 80-1914, 4276 Mer'kov, A. N., 80-4781 Merlino, S., 80-1280 (53), 1303, 2890, 3531, 4156 Merlivat, L., 80-1431 Mermelengas, N., 80-0643 Merriam, D. F., 80-3558 Merrill, R. B., 80-0611 Merriman, R. J., 80-0810, 3737 Merritt, J. W., 80-3005 Merschat, C. E., 80-2754 Mertzman, S. A., Jr., 80-1818 Messina, A., 80-2566 Mestdagh, M. M., 80-2802 Metcalfe, I., 80-2627 Metcalf-Johansen, J., 80-0326 (6) Methot, R. L., 80-2093 Metrich, N., 80-5042

Serie .

HARRY

JAMES.

Metzger, A. E., 80-2002, 2013 Meuhlberger, W. R., 80-2041 Mevel, C., 80-2438, 3711 Meyer, C., Jr., 80-4645 Meyer, G., 80-2903 (2.VI), 4688 Meyer, H., 80-5259 Meyer, H. O. A., 80-0075, 0075 (1.2, 111.4, 111.8), 3637, 4681 Meyer, P., 80-2875, 5101 Meyer, P. S., 80-3645 Meyerhoff, A. A., 80-5115 Meyers, T., 80-3640 (6) Mezzacasa, G., 80-3813 Mgbatogu, C. C. S., 80-3917 Miale, J. N., 80-1209 (IV.7) Miall, A. D., 80-3770, 3772 Micera, G., 80-4076 Michael, G. P., 80-0319 (10) Michálek, J., 80-4217 Michalik, M., 80-5143 Michard, G., 80-0571, 0573 Michard-Vitrac, A., 80-4514 Michaud, J-G., 80-0198 Michaut, M., 80-2599 Micheelsen, H., 80-1173, 1280 Michel, P., 80-4009 Michel, R., 80-0280 Michniak, R., 80-5145 Middlemost, E. A. K., 80-3574 Middleton, A. P., 80-4159, 4856 Mielke, H., 80-2561 Mielke, P., 80-2256 Miesch, A. T., 80-3260 Mifsud, A., 80-1218 Mighell, A. D., 80-4124 Miguel de Sa, L. C., 80-4196 Miguta, A. K., 80-2920 Mihalov, J., 80-2977 Mika, H., 80-1239 Mikhaylov, V. A., 80-5152 Miki, H., 80-4138 Mikkelsen, N., 80-3264 Miles, M. K., 80-3030 Miles, N. M., 80-4355 Milesi, J.-P., 80-0844 Milledge, H. J., 80-0075 (I.2) Miller, Ch., 80-2156 Miller, D. S., 80-0667, 3589 Miller, G. H., 80-1191 Miller, H., 80-2673 Miller, J. A., 80-1123 Miller, J. K., 80-0079 (3, 14) Miller, J. W., Jr., 80-1039 Miller, R. J., 80-3995 Miller, S., 80-4487 Millero, F. J., 80-1488, 1500, 1901, 3128 Mills, B. A., 80-1201 (II.A [3]) Mills, J. W., 80-4991 Millward, D., 80-2794 (8) Milne, P. C., 80-2958 Milton, N. J., 80-2268 Mimura, K., 80-5086 Min, E., 80-4378 Mina, E. F., 80-1001 Minaev, A. A., 80-2793 (5) Minagawa, M., 80-4596 Minařik, L., 80-0725 Minatidis, D. G., 80-2783 (9) Minato, H., 80-1209 [V.9], 4032 Minato, I., 80-1584, 2868, 4387

Minčeva-Stefanova, J., 80-4870, 4872, 4873 Mindszenty, A., 80-2783 (10) Minear, J. W., 80-0596 Mineyev, D. A., 80-3425, 4554 Mineyeva [Mineeva], R. M., 80-Ming, L.-C., 80-1603, 5235 Mingarro Martin, F., 80-1168 Mingelgrin, U., 80-4079 Minkin, J. A., 80-0625 Minnigh, L. D., 80-3585 Minomura, S., 80-4314 Minster, J. F., 80-2076, 2099 Mirkovich, V. V., 80-5242 Mirwald, P. W., 80-0402, 2601 Misăr, Z., 80-0213 Misawa, M., 80-1253 Mischina, A. V., 80-2796 (14) Mishra, R. K., 80-0326 (8) Misi, A., 80-3788 Mitchell, A. H. G., 80-0195 (2) [3], 1208 (14) Mitchell, B. D., 80-1229 Mitchell, J. E., 80-2295 Mitchell, J. G., 80-0008, 0016, 1099, 1116 Mitchell, M., 80-2794 (12) Mitchell, R. H., 80-0075 (III.3), 0672, 0750, 0865, 3625, 4826, 5046 Mitchell, R. S., 80-0082, 1048-1050, 4886, 5302-5305 Mitchell, T. E., 80-0326 (4), 2795 (16)Mitra, S., 80-4374 Mitropoulos, D., 80-2677 Mitsuhashi, T., 80-1564 Mitsyuk, B. M., 80-3174 Mittlefehldt, D. W., 80-0640, Miúra, T., 80-4148 Miúra, Y., 80-3472, 4149, 4174 Miyachi, M., 80-3950 Miyagawa, I., 80-1283 Miyake, M., 80-1584, 2892 Miyamoto, M., 80-0651, 3395 Miyamoto, Y., 80-3092 Miyata, S., 80-4059 Miyata, T., 80-2868 Miyauchi, M., 80-2877 Miyazaki, S., 80-4088 Miyazawa, S., 80-3113 Mizuno, A., 80-2465 Mizuta, S., 80-4324 Mizutani, N., 80-1594-1596, 2877 Mo, Z., 80-1742 Moazed, C., 80-3451 Moazez-Lesco, Z., 80-0681 Mochnacka, K., 80-4567 Moëlo, Y., 80-4376 Moeskops, P. G., 80-3622 Mofolo, M. M., 80-1721 Mogarovskiy, V. V., 80-3604 Moh, G. H., 80-1578, 2796 (20) Mohammad, H., 80-2945 Mohr, P., 80-1116 Moiseev, B. M., 80-4145 Mokeeva, V. I., 80-4142 Mokhov, A. V., 80-4928 Molchanova, V. A., 80-3068 Moldowan, J. M., 80-3313 Molière, P., 80-0236

Molin, G. M., 80-2135, 3448 Moll, E. J., 80-3636 Moller, P., 80-0237 Molnar, P., 80-2686, 3920 Moltzer, J. G., 80-3266 Molyneux, T. G., 80-3611 Monaco, A., 80-0510, 1829 Monchoux, P., 80-3411 Mond, A., 80-1684 Mondale, K. D., 80-1209 (V. Monger, J. W. H., 80-0861 Moniot, R. K., 80-4730 Monseur, G., 80-1358 Montadert, L., 80-3750, 3919 Montague, B. R., 80-4712 Montalvão, R. M. G., 80-3563 Monteiro, J. H., 80-2676 Montgomery, C. W., 80-0050 Monti, S., 80-2677 Montigny, R., 80-1113 Montoto, L., 80-0067, 1443 Montoto, M., 80-0067 Montrasio, A., 80-3794 Mook, W. G., 80-1427 Mookherjee, A., 80-1738, 3519 Moorbath, S., 80-1819, 2707, Moore, A. C., 80-2191 Moore, A. E., 80-2131, 3278 Moore, C. B., 80-0603, 2078, 3384, 3963, 4335 Moore, C. H., 80-3342 Moore, D. J., 80-0771 Moore, F., 80-1961, 3210 Moore, G. F., 80-3664 Moore, H. J., 80-2035 Moore, J. C., 80-2475 Moore, J. G., 80-2793 (31, 58) Moore, J. Mc M., 80-4181 Moore, L. P., 80-1857, 3288 Moore, M., 80-1280 (57) Moore, P. B., 80-0184, 0406, 0787, 1330, 2899, 4900, 4917 Moore, R. M., 80-1909 Moore, W. S., 80-3222 Moreale, A., 80-1222 Moreau, J., 80-0075 (1.2) Moreira-Nordemann, M., 80-0557, 3202 Morel, J. M., 80-5109 Moreland, G., 80-2101 Morey, G. B., 80-0976 (25) Morgan, J., 80-2302 Morgan, J. A., 80-1704 Morgan, J. J., 80-4343, 4344 Morgan, J. W., 80-1986, 2128, 3344, 3367, 4748 Morgan, M. T., 80-2793 (58) Morgan, P. E. D., 80-2864 Morgan, W. C., 80-0976 (23) Morikawa, H., 80-2892, 4047, 4387 Morimoto, M., 80-2072 Morimoto, N., 80-0123, 0158, 0163, 2147, 2888, 4140, 4151, 4153 Morin, J. A., 80-0680 Morinaga, M., 80-1308, 1309, 2876 Moriyama, Z., 80-4093 Morlier, P., 80-0908 Mörner, N. A., 80-5319 Moroni, J.-P., 80-0494

Morozov, L. N., 80-5038 Morre-Biot, N., 80-0850 Morrell, P., 80-0319 (4) Morris, A. W., 80-1917 Morris, B. J., 80-1374, 1395 Morris, D. F. C., 80-4492 Morris, K. A., 80-3743 Morris, P. L., 80-2795 (14) Morris, R. V., 80-1512, 427 4660, 4675, 4689 Morris, W. A., 80-0830, 264 3578 Morrish, A. H., 80-4012 (4) Morrison, D., 80-1979 Morrison, D. A., 80-4702 Morrison, G. W., 80-1815 Morrison, I. E. G., 80-4026 Morrison, K., 80-3760 Morrison, M. A., 80-4513 Morrison, R. H., 80-2059 Morrow, D. W., 80-2485 Morse, J. W., 80-1590, 312 4484 Morse, S. A., 80-2365, 237 Morteani, G., 80-0237, 173 3452 Morten, L., 80-0523, 44 4580 Mortier, W. M., 80-1209 (II.3) Mortimore, R. N., 80-3769 Mortland, M. M., 80-4065, 406 Morton, A. C., 80-2494 Morton, P., 80-0767 Morton, W. H., 80-1116 Morvell, G., 80-0738 Mose, D. G., 80-1161 Moseley, F., 80-2463, 279 2794 (1, 5, 8) Moskalenko, Yu. S., 80-4796 Moskalev, Ye[E]. L., 80-3820 Moskaleva, V. N., 80-3414 Moskovchenko, N. I., 80-3420 Moskowitz, B. M., 80-5237 Moskvitin, I. Ye[E]., 80-5152 Mosser, C., 80-0548 Mossman, D. J., 80-3971 Mossop, G. D., 80-3771 Motherwell, S., 80-0120 Motherwell, W. D. S., 80-1279 Motiu, A., 80-2658 Motorina, I. V., 80-4780 Mottana, A., 80-0133, 04 0523, 0964, 4479, 4580 Mottl, M. J., 80-1501, 3073 Moumni, A. K., 80-3517 Mourer, R., 80-4009 Moussine-Pouchkine, 2683 Mouyaris, N., 80-2678 Moze, O., 80-4006 Mozgova, N. N., 80-0803, 488 Mposkos, E., 80-2783 (11, 32) Mrozowski, C. L., 80-3914 Muan, A., 80-1212 (4) Mucci, A., 80-1590, 3128 Muehlenbachs, K., 80-18 3207, 3700 Mueller, P. A., 80-0046 Mueller, St., 80-4967 Muenchberg, W., 80-0319 (15 Mühle, K., 80-4464, 4724 Muije, C. S., 80-3189 Muije, L. E., 80-3189

uije, P., 80-3189 uir, J. E., 80-0217, 2972 uir, M. D., 80-1744 ukerjee, N. K., 80-2796 (17) ukhopadhyay, D., 80-5212 ullen, M. F., 80-2793 (69) üller, C., 80-3750 uller, E., 80-1912 uller, G., 80-3675 uller, H., 80-3195 üller, H. W., 80-0624 uller, J. E., 80-5072, 5263 üller, W. F., 80-2857 üller-Sohnius, D., 80-1797, 3939 ullineaux, D. R., 80-0888, 0891 ullis, J., 80-3812 ulvey, T., 80-2795 umme, I. A., 80-0462, 0463 umme, W. G., 80-0160, 4168 umpton, F. A., 80-1209, 1209 (I.1, II.8, V.11) unday, R. J., 80-2954 unhá, J., 80-0710 uniz, M. B., 80-3563 unno, R., 80-0879 uñoz, M., 80-2395 untean, R. A., 80-2111 untyan, B. L., 80-5295 lurad, E., 80-0170, 1313 lurakami, N., 80-4148, 4459 (urali, A. V., 80-5090 (uramatsu, Y., 80-0075 (IV.5), 1775, 4231 urase, T., 80-3079 urase, Y., 80-3111 urata, K. J., 80-1837 luravitskaja, G. N., 80-3709 lurawski, H., 80-2786 lurchio, J., 80-3026 lurchison, D. G., 80-0744 (urphy, C. B., 80-1209 (V.4) lurphy, J. A., 80-5296 lurphy, K. D., 80-2793 (17) lurphy, S., 80-0740 lurray, C. G., 80-0856 urray, J., 80-1203 lurray, J. B., 80-2401 urray, J. W., 80-0381, 4010 (2), 4890 lurray, L. W., 80-0700 lurray, M. J., 80-3186 lurray, S., 80-1921 lurray-Rust, P., 80-0119, 0120 furrell, M. T., 80-1994, 4690 (urthy, C. K., 80-2796 (2) lurthy, M. G., 80-2359 urthy, M. N. S., 80-2884 lurthy, V. R., 80-4453 lusatov, N. D., 80-2793 (12) lushkin, I. V., 80-5050 uszyński, M., 80-2224, 5141 uth, K. G., 80-0043 lutter, J. C., 80-1070, 2694 yagkov, V. P., 80-2986 yall, M. J., 80-2813 yers, J., 80-1472 iyers, J. S., 80-5005, 5007 lysen, B. O., 80-0352, 1288, 3061, 3062, 3078, 3149, 3150, 3154, 3155, 3157, 3162, 3177, 3178, 4269

Nabelek, P. I., 80-0618 Naboko, S. I., 80-2921 Nadler, H., 80-2052 Naeser, C. W., 80-2722, 2724, 3928, 3991 Nagai, H., 80-3684 Nagao, K., 80-0576, 3693 Nagasawa, H., 80-2080, 4272 Nagasawa, K., 80-4462 Nagashima, K., 80-0163 Nagaytsev, Yu. V., 80-3296 Nagel, K., 80-0656, 0658, 3379, 4700, 4701 Nagle, J. S., 80-4642 Nagler, J., 80-4377 Nagpaul, K. K., 80-2739, 5229 Nahon, D., 80-0110 Naidu, P. P., 80-3979 Naik, I. K., 80-3076 Nairn, A. E. M., 80-2722 Nairn, I. A., 80-2404 Nakagawa, N., 80-2072 Nakahira, M., 80-0159 Nakai, I., 80-0163 Nakai, N., 80-4468 Nakajima, Y., 80-4140, 4778 Nakamura, H., 80-4792 Nakamura, K., 80-4331 Nakamura, N., 80-0649 Nakamura, Y., 80-2049, 2051 Nakamuta, Y., 80-4092 Nakano, A., 80-0158, 2888 Nakano, J., 80-3113 Nakano, S., 80-4810 Naldrett, A. J., 80-0203, 0218, 0221, 0223, 0228, 1745 Naldrett, S. R., 80-0221, 1745 Nalovic, Lj., 80-0391, 0392 Nambu, M., 80-4231, 4862 Nandy, D. R., 80-4979 Naqvi, S. M., 80-0566 Naranyanan Kutty, T. R., 80-0701 Narasaraju, T. S. B., 80-1598-1600, 3131 Narasimhan, D., 80-4878 Narbutt, K. I., 80-4126 Narebski, W., 80-4583, 5100 Narita, H., 80-4151, 4153 Narnov, G. A., 80-2152 Nasedkin, V. V., 80-4275 Nash, D. B., 80-1983, 1984 Nash, W. P., 80-2178, 2380 Nasir, M. J., 80-2795 (15) Nassau, J., 80-4012 (1) Nassau, K., 80-0386, 0485, 0486, 3112, 3196, 4012 (1), 4430, 4443 Nasu, M., 80-4482, 4483 Nativel, P., 80-3615 Natland, H., 80-2434 Natland, J., 80-1795 Natland, J. H., 80-2420, 2450 Naudin, F., 80-0389 Nauer, G., 80-4304 Naughton, J. J., 80-0887 Navarro Falcones, L. F., 80-2333 Navidad, M., 80-2522 Navrotsky, A., 80-0423 Nawaz, R., 80-4829 Nawrocki, P. E., 80-0079 (6) Nayborodin, V. I., 80-2943 Nayyar, V. K., 80-3034

Nechelyustov, G. N., 80-4879 Nedachi, M., 80-4229 Nedelec, A., 80-4386 Nedoma, J., 80-1278, 4130 Needham, D., 80-5112 Needham, H. D., 80-1377 Needham, R. S., 80-2911 Nefedov, V. I., 80-4636 Negretti, G., 80-0877 Negrey, Ye[E]. V., 80-4530, 4531 Nehru, C. E., 80-0608, 0620 Neil, J., 80-2101 Neiva, A. M. R., 80-4794 Nekrasov, I. Ya., 80-3138, 4318, 4367 Nelen, J. A., 80-3139 Nelson, H. W., 80-2513 Nelson, J. A., 80-0943 Nelson, J. B., 80-1176 (2) Nelson, K. D., 80-1148 Nelson, R. M., 80-1983, 1984 Nelson, S. A., 80-3045 Němec, D., 80-2524 Nemoshkalenko, V. V., 80-4679 Nenashev, B. G., 80-3123 Nenasheva, S. N., 80-3122 Nenov, N., 80-3986 Neretnieks, I., 80-2793 (50) Nerurkar, A. P., 80-2134 Nesbitt, H. W., 80-1482, 1787, 4277, 5222 Nesbitt, R. W., 80-0205, 0528, 2381 Nesen, G., 80-2934 Nesteroff, W. D., 80-3218 Netherway, D. J., 80-3857 Netterburg, F., 80-2704 Netzel, D. A., 80-1859 Neuerberg, G. J., 80-1937 Neuvonen, K. J., 80-0824 Nevskii, N. N., 80-2874, 4179 Nevzorov, Yu. G., 80-4226 Newberry, R. J. J., 80-2219, 2220 Newman, E., 80-2793 (58) Newnham, R. E., 80-1294, Newsom, H. E., 80-0641 Newton, M. G., 80-3482 Newton, R. C., 80-0423, 2572 Ngo, H. T., 80-2111 Nguyen, Trung, C., 80-2903 (3.VI)Nicholas, T., 80-1392 Nicholls, I. A., 80-1792, 4385 Nicholls, J., 80-0692 Nicier, P., 80-4009 Nickel, E. H., 80-0261, 2247, 2773 Nicolaou, N. G., 80-2783 (12, Nicolas, A., 80-2330, 2676, 5018, 5102 Nicolas, J., 80-0057, 0271. 0511 Nicoletti, M., 80-0005, 0018, 0031 Nicollet, C., 80-3290

Nieć, M., 80-2228

Nielsen, B. L., 80-2324

Nielsen, P. A., 80-0976 (11),

Nielsen, S. O., 80-2793 (72)

Nielsen, T. F. D., 80-0693 Niem, A. R., 80-0820 Niemeyer, S., 80-2086, 3398, 3399 Niesel, K., 80-3039 Niiniskorpi, V., 80-0230 Niinistö, L., 80-4349 Niitsuma, N., 80-2475 Nikiforov, A. S., 80-2793 (12) Nikishov, K. N., 80-4974 Nikitina, L. P., 80-2854, 4397 Nikitina, Ye[E]). I., 80-3457 Nikolayeva, O. V., 80-4317 Nikon, Cooper, S. B., 80-0464 Nikonov, A. A., 80-1131 Nikovski, V., 80-4224 Nilsen, T. H., 80-2265 Ninkovich, D., 80-2745, 3649, 3948 Nisbet, E. G., 80-2315, 2769, 3817 Nishida, N., 80-2080, 4297, 4298 Nishido, H., 80-4799 Nishii, K., 80-4162 Nishiizumi, K., 80-1994, 2090 Nishikawa, T., 80-4401 Nishimura, S., 80-3950, 3951, 4535 Nishita, H., 80-4242 Nishitani, T., 80-3718 Nishiyama, T., 80-4804 Nissen, H.-U., 80-0719, 2795 (2) Nissenbaum, A., 80-1858 Nisterenko, G. V., 80-2465 Nitzeche, H. M., 80-4464 Nixon, P. H., 80-0075 (IV.2), 2364, 3614, 3576, 3625, 4811 Nixon, W. C., 80-1182 Noack, Y., 80-2432, 3710 Noble, D. C., 80-2309, 3640 (4)Noble, F. R., 80-0319 (8) Nobugai, K., 80-2147 Nockolds, C., 80-2795 (15) Nöel, M., 80-5255 Noe-Nygaard, A., 80-2318 Nohara, M., 80-4482, 4483 Nokleberg, W. J., 80-2379 Nolan, J., 80-0227, 0304 Nolet, D. A., 80-0131 Noll, W., 80-3905 Noltimier, H. C., 80-2645 Nomura, M., 80-1785 Nomura, S., 80-2879 Noras, P., 80-3325 Nord, G. L., Jr., 80-0622, 3369 Nordin, C. F., Jr., 80-2519, 2520 Norman, J. W., 80-4934 Norman, M. D., 80-1816, 3356 Normark, W., 80-1377, 4487 Noronha, F., 80-0256 Norris, G., 80-1659, 1670 Norris, G. H., 80-0448, 0449 Norris, R. J., 80-0896 Norris, T. L., 80-4627 Norrish, K., 80-2828 Norry, M., 80-1766, 1767 Norry, M. J., 80-2454 North, F. K., 80-5121, 5122 Northrop, H. R., 80-3338 Norton, D., 80-0341, 0342, 1731, 1759, 4008 (12)

Norton, I., 80-3920 Norton, S. A., 80-5223 Norwood, C., 80-1439 Nosik, L. P., 80-3698 Nosov, G. I., 80-2820 Notarpietro, A., 80-0962, 0963 Notsu, K., 80-2080 Novák, F., 80-0258 Novgorodova, M. I., 80-4928 Novikov, V. M., 80-4528 Novozhilov, Yu. I., 80-3475 Nowotny, J., 80-0383 Noyes, R. M., 80-2322 Nozharov, P., 80-4223 Nozhkin, A. D., 80-3294 Nriagu, J. O., 80-1428, 1432, 3033, 4241 Ntiamoah-Agyakwa, Y., 80-1373 Nuber, B., 80-0685, 3434 Nunney, J. H., 80-0010 Nur, A., 80-1010, 2611 Nussinov, M. D., 80-3203 Nutalaya, P., 80-2796, 2796 (1) Nutman, A. P., 80-2539 Nyanbok, I. O., 80-1414 Nyerges, L., 80-2783 (28) Nyman, H., 80-2837 Nyquist, L. E., 80-0615, 2109, 2110, 3333 Nystrom, P. G., Jr., 80-0874

Oakeson, W. G., 80-3107 Oba, N., 80-2796 (8), 4051 Oba, T., 80-3164 Obata, M., 80-5016 Oberbeck, V. R., 80-2058, 2059 Oberholzer, W. F., 80-4967 Oberlin, A., 80-0407, 1868 Obolenskaya, R. V., 80-5049 Obolenskiy, A. A., 80-2928, Obradovich, J. D., 80-3948 O'Brien, R. M. G., 80-2830 Obst, K. H., 80-0319 (15) Ocepek, D., 80-2783 (14) Ochsenkühn, K. M., 80-2783 (15)O'Connor, D., 80-1280 (27) Odoj, R., 80-2793 (27) Odom, A. L., 80-4993 O'Donnell, W., 80-1203 O'Donoghue, M., 80-0487, 3194 O'Donoghue, M. J., 80-4438 O'Donovan, J. B., 80-2871 Oen, I. S., 80-0802, 1106, 1119 Oertel, G., 80-2583 Offe, L. A., 80-3550 Offler, R., 80-2144 Often, M., 80-0079 (9) Ogbuji, L. U., 80-2795 (16) Ogier, M., 80-0259 Oglesby, T. W., 80-0937 Ogner, G., 80-1860 Ogneva, V. K., 80-4264 O'Hara, M. J., 80-0294, 0296, 0303, 0305, 0354, 0356, 0364, 0412, 0422, 0428, 0429, 0584, 0691, 1454, 1455, 1461, 1471, 1478, 1512, 1513, 1524, 1525, 1529, 1530, 1545, 1557, 1626, 1761, 1996–1999, 2137, 2347, 2351, 2542 Ohiro, Y., 80-4047

Ohishi, S., 80-3104

Ohmasa, M., 80-4165 Ohmoto, H., 80-0344, 1747, 4008 (10) Ohnenstetter, D., 80-1808, 2438, 2903 (1.II, 1.IV, 2.III) Ohnenstetter, M., 80-1808, 2438, 2903 (1.IV) Ohnmacht, W., 80-2440, 2448, 3679 Ohsaki, H., 80-4138 Ohsumi, K., 80-4378 Ohtani, E., 80-4278 Oieinik, S., 80-1280 (30) Ojanuga, A. G., 80-4113 Okada, K., 80-0188, 4047, 4172, 4387 Okado, H., 80-2465 Okamota, K., 80-2436 Okay, A. I., 80-5206 Okazaki, R., 80-1160, 5096 O'Keefe, J. A., 80-4641 O'Keefe, J. D., 80-2060 O'Keefe, M., 80-1276, 1306, 1332, 2843 O'Keefe, M. A., 80-1282 O'Keeffe, M., 80-0157, 3134 O'Kelley, G. D., 80-2111, 3553 Oki, K., 80-5083 Okogun, J. I., 80-1876, 1877 Okrugin, A. V., 80-4907 Okrugin, V. M., 80-4207 Okrusch, M., 80-0970, 1110 Oksama, M., 80-0231 Okumura, K., 80-0697 Olade, M., 80-1936 Olade, M. A., 80-0968, 1737, 3606 Olatunji, J. A., 80-2743 Olcay, A., 80-1872 Oldershaw, A. E., 80-0980 Oldfield, F., 2199, 2746 80-1095, 1169, Oleinikov, B. V., 80-4907 Olesch, M., 80-1644, 4394 Olgers, F., 80-1388 Oliveira, S. M. B., de, 80-3004 Oliver, G. J. H., 80-2552 Oliver, J., 80-3884 Oliver, L. L., 80-2097 Oliver, P. J., 80-3954 Oliver, R. L., 80-3550 Olivet, J.-L., 80-2676 Olkiewicz, S., 80-4040 Olliver, J. G., 80-1416, 1418, 1420, 1685 Olmsted, J. F., 80-2377 Olovsson, I., 80-1333 Olsen, E., 80-2079 Olsen, G., 80-1421 Olsen, N. B., 80-4147 Olsen, T., 80-4351 Olsen, T. S., 80-1892 Ol'Shevskiy, V. M., 80-3012 Olson, C. G., 80-4020 Omenetto, P., 80-0198 Omura, A., 80-1201 (II.C [3]) Ondracek, G., 80-2793 (4) O'Neil, J. R., 80-3276 O'Neill, G., 80-3992 O'Neill, H. St. C., 80-1618, 4384 O'Nions, R. K., 80-1121, 1752, 1762, 1820, 2706, 2711 Ono, A., 80-4550, 4754, 4757, 5214

Ono, Y., 80-3978 Onoda, M., 80-2886 Onorato, P. I. K., 80-0612, 3347, 3352, 4643 Onuki, H., 80-4783, 4784 Onuma, K., 80-3144 Onuma, N., 80-2080 Onuoha, K. M., 80-3659 Oosterveld, M. M., 80-0075 (I.3) Opdyke, N. D., 80-0077 (10), 5118, 5261 Openshaw, R. E., 80-1653, 1654 Oppenheim, M. J., 80-1176 Orcutt, J., 80-4487 Ordaz, J., 80-1444 Ordóñez, S., 80-2500 Ordoñez, Delgado, S., 80-2557 O'Reilly, W., 80-2871 Organova, N. I., 80-3508 Orlandi, P., 80-2238, 3531 Orlov, O. M., 80-3466 Orlova, L. M., 80-2930 Orme, G. R., 80-0915 Ormsby, W. C., 80-1209 (II.8) Ornellas, D. L., 80-1559 Orpen, J. L., 80-3817 Orphal, D. L., 80-4709 Orsi, G., 80-5019 Ortega Huertas, M., 80-1261 Ortiz Silla, R., 80-1411 Ortoleva, P., 80-4276 Osadchii, V. K., 80-4843 Osadetz, K., 80-2302 Osatenko, M. J., 80-1154 Osberg, P. H., 80-5223 Osborn, E. F., 80-1212 (5) Osborne, E. F., 80-4844 Osborne, M. D., 80-2011 Osipov, M. A., 80-4262 Osmond, J. K., 80-1831 Ospina, M., 80-1985 Ossaka, J., 80-4047, 4091, 4172 Ostapenko, G. T., 80-4263 Oston, S. G., 80-2793 (71) Ostrovsky, I. A., 80-3054 Ostuka, R., 80-4799 Ostwald, J., 80-0764 O'Sullivan, K. N., 80-3736 Oswald, H. R., 80-1280 (34) Oswald, S. G., 80-2239 Otroshchenko, V. D., 80-3547 Ottaviani, M.-M., 80-0416 Ottemann, J., 80-0473, 1286, 4927 Ottenburgs, R., 80-0671 Ottesen, R. T., 80-0079 (8) Ottley, D. J., 80-0193 Otto, B. R., 80-0893 Ottonello, G., 80-1776 Otuka, R., 80-4802 Ouyang, Z., 80-2080, 2085 Ouzounian, G., 80-0573 Ovchinnikova, L. I., 80-3593 Ovenshine, A. T., 80-1378 Overbeck, P. W., 80-0260 Overbey, R., 80-3451 Overwheel, C. J., 80-5137 Ovsienko, D. E., 80-4012 (3) Owen, R. M., 80-0553 Owens, D. R., 80-0762 Owens, L. B., 80-0107 Owsiacki, L., 80-2990 Oxburgh, E. R., 80-2623 Oyama, V. I., 80-1989

Oyarzún, J., 80-3262 Ozaki, M., 80-4089 Ozawa, T., 80-1785 Ozdes, M., 80-1195 Ozima, M., 80-2747, 3257, 3317 3694, 5251 Oziraner, S. N., 80-2793 (5) Ozkan, A. I., 80-4085 Ozlu, N., 80-0271

Pabian, R. K., 80-5287, 5289 5290, 5310 Pabst, A., 80-1274, 2160, 2232 Padovani, E. R., 80-4710, 4815 Page, A. L., 80-4064 Page, B. G. N., 80-0195 (11) [3] Page, R., 80-0726 Page, T. F., 80-2867, 4302 Pagel, J.-M., 80-0507 Pagel, M., 80-2919 Pahwa, S. B., 80-2793 (68) Pai, S. I., 80-4641 Pain, C. F., 80-3651 Pairis, J.-L., 80-1065 Pajari, G. E., 80-2473 Pakdel, H., 80-1872 Pakhomovsky, Ya. A., 80-4877 Pal, S., 80-0534 Palain, C., 80-3274 Palchik, N. A., 80-1280 (47) Palma, R., 80-4665 Pálmason, G. G., 80-2673 Palme, C., 80-0587, 3245 Palme, H., 80-0587, 0589, 2087 3245, 3359, 4644 Palmer, D. F., 80-3889 Paluska, A., 80-1873 Pan, Z., 80-2768, 3768 Panagopoulos, K., 80-2783 (13) Panagos, A. G., 80-2504, 5148 Pandey, D., 80-1280 (56) Pandey, S. N., 80-0998 Pandit, B. I., 80-2616, 3871 Panduranga, Rao, T. J., 80-3979 Pánek, Z., 80-1561 Panichi, C., 80-4611 Panina, L. I., 80-3596, 3597 Paniyev, M. I., 80-2982 Pankhurst, R. J., 80-1199 (3 2784 Pankow, J. F., 80-4343, 4344 Pant, L. M., 80-2884 Pantaleo, N. S., 80-3482 Pantano, C. G., 80-3074 Pantazis, T. M., 80-3661 Pantić-Prodanović, S., 80-278 (16)Pantó, G., 80-2783 (5) Papadakis, A., 80-4861 Papanastassiou, D. A., 80-1968 Papike, J. J., 80-0135, 069 2853, 4623, 4634, 4661, 466 4677, 4693 Papke, K. G., 80-3019 Pápp, J., 80-0739 Papunen, H., 80-0208, 0824 Paquet, J., 80-0727, 3872, 4386 Parekh, P. P., 80-0237, 0507 Parfitt, R. L., 80-4097, 4859

Paris, M. W., 80-3996

Parker, A., 80-0099

7), 1094

Parise, J. B., 80-2888, 4166

Park, R. G., 80-0808, 0808 (

rker, J. M., III., 80-2961 rker, P. L., 80-4248 rker, R., 80-2440 rker, R. A., 80-0569 rker, R. E., 80-2002 rkhurst, D. L., 80-3126 rkin, D. W., 80-2124 rkin, K. M., 80-2011 rks, W. S., 80-3561 rnière, P., 80-0068 rra, M., 80-5135 rratt, R. L., 80-1854 rrish, R. R., 80-1155 rrot, J.-F., 80-1112 rry, W. T., 80-3303 rshad, R., 80-3929 rslow, G. R., 80-2780, 3328 rsons, I., 80-2325, 2789 rsons, M. L., 80-0603, 4016 rthé, E., 80-1280 (51), 2840 rtlow, W. D., 80-2010 rtridge, T. C., 80-1120, 4934 runin, O. B., 80-2730 ruso, D. M., 80-4654 shkova, A. V., 80-2896 sk, J. A., 80-0414, 2596 ssaglia, E., 80-1209 (II.2) ssaris, E. K. S., 80-2783 (17) steels, P., 80-0011, 0012, 1103 tchett, P. J., 80-1090 terson, M. S., 80-1493, 4935 toureaux, Y., 80-0066 trick, C. K., 80-2794 (17, 18) trick, D. J., 80-2794 (4) trick, W. H., Jr., 80-3732, 4244 tro, B. C., 80-0907 tterson, C. C., 80-4252 ttison, E. F., 80-0210 itton, R. L., 80-4417 uk, L., 80-3838 ul, A. Z., 80-1201 (I.B [3]), 5166 ul, D. K., 80-0075 (IV.2), 0514 ulik, F., 80-4359, 4360 ulik, J., 80-4359, 4360 ulin, P. E., 80-0471 uling, L., 80-2900 ulitsch, P., 80-3620, 3810 ulo, A., 80-5100 uly, H., 80-2235 upy, A., 80-2903 (1.IV) utot, G., 80-1201 (II.A [4]) vlenko, A. S., 80-5047 vlishin, V. I., 80-3450, 3456, 3474 vlov, D. I., 80-5185 vlova, L. P., 80-4411 vlova, M. D., 80-3943 vlova, N. N., 80-4054 wluk, S., 80-2831 wlikowski, M., 80-3754 yling, R., 80-3985 yzant, J. D., 80-1958, 4007 , G. G., 80-2504, 4095 acor, D. R., 80-0782, 0788, 2244, 2245, 4919 arce, G. W., 80-2024, 2631 arce, J. A., 80-2905 (12) arce, T. H., 80-2405, 4279 arl, J., 80-1980 arson, D. E., 80-3906 arson, M. J., 80-1840

Pearson, W. N., 80-2953 Peart, M. R., 80-1169 Peccerillo, A., 80-0525, 0579, 3813 Pece, R., 80-5019 Pêcher, A., 80-3829 Pechigargov, V., 80-0350, 5147 Pechigargov, V. I., 80-4420 Pecho, J., 80-2935, 4201 Peck, S. B., 80-5286 Peckett, A., 80-0584, 3331 Pedersen, A. K., 80-0823, 2319, 2321 Pedersen, B., 80-1333 Pedersen, S., 80-0517, 2708 Pedro, G., 80-0391, 0392 Pei, J., 80-4729 Peicheva, E., 80-4467 Pel, J., 80-1358 Pelizzari, M. A., 80-2029 Pellicer, M. J., 80-2336 Pelton, A. D., 80-1483 Peltzer, E. T., 80-3375 Penchev, N. P., 80-2234 Peng, K., 80-4688 Peng, Z., 80-4905, 4909 Pen'kovskiy, V. I., 80-4454 Penn, I. E., 80-3737 Pennington, W., 80-2794 (14) Pennington, W. D., 80-0077 (9) Pennycook, S. J., 80-2795 (10, 12) Penstone, M. E., 80-0211 Penta, A., 80-0522 Penzkofer, B., 80-1280 (31) Peppas, Sp., 80-2783 (18) Perchuk, L. L., 80-1485, 4289 Percival, J. A., 80-0815 Peredery, W. V., 80-0206 Perelygin, V. P., 80-3383 Peres, F. S., 80-2815 Perez, R. J., 80-0534 Perez, del Villar, L., 80-0106 Perfil'yev, A. S., 80-5047 Perfit, M. R., 80-1709, 2467 Perić, B., 80-2783 (36) Perkins, D., III, 80-3056, 3142 Perkins, R. W., 80-4674 Permingeat, F., 80-3526 Perregaard, J., 80-0558 Perry, G. J., 80-1869 Perry, R. S., 80-4561 Perseil, E. A., 80-1384 Pertlick, F., 80-4175 Pertlik, F., 80-1310, 1327 Pertsev, N. N., 80-2526, 3698, 3706, 3722, 4903 Pertseva, A. P., 80-4573 Perttu, J., 80-5077 Perttu, R., 80-5077 Pessoa de Souza, M. S., 80-3000 Peter, L., 80-1985 Peterman, Z. E., 80-3629 Peters, K. E., 80-2529 Petersen, J. S., 80-0517 Petersen, M. D., 80-1391 Petersen, N., 80-2636, 2449 Peterson, D. W., 80-3640 (13) Peterson, G. R., 80-0374 Peterson, J. A., 80-2241 Peterson, J. E., 80-2038 Peterson, M. L., 80-4253 Peterson, N. V., 80-0276 Peterson, R. C., 80-0149, 4135

Petö, P., 80-0532, 1537, 1638, 1643, 3329 Petr, T., 80-3025 Petrascheck, W. E., 80-2783 (4) Petrie, G. M., 80-2793 (69) Petrie, R. K., 80-3367 Petrik, I., 80-5027 Petro, M., 80-2974 Petro, W. L., 80-0513 Petrov, B. V., 80-5209 Petrova, I. V., 80-0161, 0162 Petrucciani, C., 80-0005, 0029, 0031 Petzing, J., 80-4832 Petzow, G., 80-3097, 4301 Peucat, J. J., 80-3936 Pezerat, H., 80-1221, 4041 Pfaffl, F., 80-2654 Pfeifer, H. R., 80-3792 Phadke, A. V., 80-3478 Phan, K. D., 80-1359 Pharisat, A., 80-3272 Phillip, R., 80-1738 Philippot, E., 80-1320 Phillips, B. D., 80-0310 Phillips, C. R., 80-4247 Phillips, E. R., 80-3580, 5216 Phillips, N., 80-4017 Phillips, R., 80-1176 (1, 3), 2796 (5)Phillips, R. J., 80-2054 Phillips, W. E. A., 80-4964 Phillips, W. J., 80-4017 Phinney, D., 80-3382 Phinney, W. C., 80-4707, 4708 Piasecki, M. A. J., 80-1097, 3805 Piboule, M., 80-0563, 0956 Piccardi, G., 80-0574 Piccardo, G. B., 80-1776 Pichavant, M., 80-2903 (3.VI) Pichler, H., 80-3648 Pickerill, R. K., 80-0982, 2473 Pickering, W. F., 80-0092, 2803 Picklyk, D. D., 80-0202 Picot, P., 80-0197, 0235, 0742, 0766, 1366, 4489 Piepgras, D. J., 80-1900 Pierce, J. W., 80-5120 Pierce, M. L., 80-4335 Pieri, D., 80-1979 Pierrot, R., 80-0235 Pies, W., 80-0083, 2797, 2798 Piestrzysńki, A., 80-4845 Pieters, C. M., 80-2003 Piffard, Y., 80-1311 Pifferi, A., 1280 (8) Pihlaja, P., 80-0824 Piirainen, T., 80-2326 Pike, R. J., 80-2030 Pilger, R. H., Jr., 80-2700 Pillard, F., 80-3526, 3790 Piller, H., 80-1176 (7), (10) Pillinger, C. T., 80-4635, 4682-4684 Pilt, A. A., 80-1727 Pinceaux, J. P., 80-3052 Pinch, W. W., 80-0805 Pinchback, T. R., 80-2793 (62) Pineau, F., 80-2776 Pinkerton, H., 80-5080, 5081 Pinnavaia, T. J., 80-4065 Pinto Coelho, A. V., 80-1107

Pinus, G. V., 80-3442

Piper, D. J. W., 80-4095, 5148

Piper, D. Z., 80-1201, 1201 (I.D. [1]), 1756 Piper, J. D. A., 80-0830, 1060, 5252-5254 Piperov, N. B., 80-2234 Piras, R., 80-0878 Piret, P., 80-0754, 0794, 0797, 0801, 1326, 1328, 3524 Piret-Meunier, J., 80-1326 Pirie, J., 80-0976 (5) Pisarevskiy, V. M., 80-2920 Pisias, N. G., 80-1138, 4025 Piskin, Ö., 80-4520 Pitcher, W. S., 80-0821, 1199 (1) Pitragool, S., 80-2796 (38) Piu, P., 80-4076 Pivovarov, S. V., 80-2944, 2984 Piwinskii, A. J., 80-4286 Piznyur, A. V., 80-2924 Pizzarello, S., 80-2078 Plafker, G., 80-3629 Planner, H. N., 80-0608 Plant, A. G., 80-0861, 2300, 3233, 3503, 3532 Plant, J., 80-1771 Plantonov, A. N., 80-3851 Plasse, D., 80-3719 Platen, H., 80-4352 Platonov, A. N., 80-5240 Platt, H. M., 80-1441 Platt, R. G., 80-0672, 0865, 1676, 4826 Plimer, I. R., 80-0681, 1340, 1344, 2231, 2988 Plodinec, M. J., 80-2793 (3) Ploshko, V. V., 80-3441, 3665 Plško, E., 80-3980, 4617 Pluhar, E., 80-2796 (15) Plumb, K. A., 80-2293 Plummer, L. N., 80-3048, 3126 Pluth, J. J., 80-1209 (II.3) Plyusina, I. I., 80-0148, 4435, 4819 Pobedimskaya, E. A., 80-0127, 0161, 0162, 4177 Pochon, M., 80-0105 Podolyanko, S. M., 80-1012 Podosek, F. A., 80-0533, 0626, 0901, 4646, 4691 Podovani, E. R., 80-0993 Podufal, P., 80-0779 Pogrebiskiy, M. I., 80-3796 Pohl, D., 80-0411 Poirier, J.-P., 80-1009, 4735 Pokki, E., 80-2267 Pokrovskiy, A. V., 80-3827 Pokrovskiy, P. V., 80-4204 Pokrovskiy, Ye. N., 80-4828 Polák, S., 80-4215 Poli, G., 80-0525, 0579, 3813 Poling, G., 80-0260 Polkanov, Yu. A., 80-3184, 5234 Pollack, H. N., 80-2625 Pollock, G. E., 80-1870 Polosukhin, B. P., 80-4638 Poltavets, Yu. A., 80-4461 Polyakov, A. S., 80-2793 (12) Polyakov, K. I., 80-4877 Pomarais, P., 80-4009 Pompea, S. M., 80-4631 Ponahlo, J., 80-0425 Poncelet, G., 80-0720 Pongiluppi, D., 80-0736 Ponnamperuma, C., 80-1980

Ponomarenko, A. I., 80-3821, 3822, 4972 Ponomarenko, G. A., 80-4972 Popendorf, W., 80-3026 Popkova, T. N., 80-3198 Poplawsky, R. P., 80-1001 Popova, N. P., 80-4416 Popovich, V. D., 80-4638 Popp, R. K., 80-1505, 3082, 3083, 3100, 3163 Poppe, L. J., 80-1230 Popplewell, K. B., 80-4603 Porcelli, 80-1209 (III.16) Porter, D. L., 80-0324 Porter, W. P., 80-0936 Portier, R., 80-1280 (29) Posner, A. M., 80-1224, 1232, 4322 Pospelova, L. N., 80-3419, 3442, 3457 Pospišil, Ľ., 80-5024 Possuoli, A., 80-1679 Post, J. L., 80-2166 Potap'yev, V. V., 80-4529 Potter, M. F., 80-0245 Potter, R. M., 80-3495-3497 Potter, R. W., II, 80-1913, 2793 (37, 39)Pottier, Y., 80-0883 Poty, B., 80-3209 Pouba, Z., 80-4516 Poubová, M., 80-4516 Pouit, G., 80-1367 Poullen, J. F., 80-2897, 4370 Poulson, T. L., 80-5299 Poupeau, G., 80-1201 (II.C [4]) Pourchet, M., 80-1431 Pourmoafi, M., 80-3586 Poustie, A., 80-0079 (4) Povarennykh, A. S., 80-4129, 4141 Povondra, P., 80-0543 Powell, C. Mc. A., 80-0077 (1), 2738, 5326 Powell, M. A., 80-0662 Powell, T. G., 80-0109, 0932 Power, G., 80-0917 Pozzi, J.-P., 80-1069 Pozzobon, J. G., 80-2348 Prahl, F. G., 80-1885 Prakasa, Rao, C. S., 80-0776 Pratt, D. D., 80-0603 Pratt, P. L., 80-0319 (13) Premoli, C., 80-2685 Premuzic, E. T., 80-3312 Presnall, D. C., 80-1212 (3) Preston, R. M. F., 80-3439 Preto, V. A., 80-1154, 2996 Prewitt, C. T., 80-1615, 2883 Price, A. H., 80-3285 Price, D., 80-3008 Price, F. T., 80-1511 Price, G. D., 80-0747, 2084, 2187, 2193, 4731 Price, L. C., 80-3310 Price, N. B., 80-2520, 4560 Price, R. C., 80-5068 Price, W. F., 80-3647

Prichard, H. M., 80-0016

1119, 3938

Prince, R. A., 80-3922

Pringle, G. J., 80-2300

Pride, D. E., 80-0582, 1955

Priem, H. N. A., 80-0019, 1106,

Pringle, I. R., 80-1087 Printzlau, I., 80-2340 Prinz, M., 80-0648, 3394 Pritchard, R. G., 80-2457, 3685, 3704, 3728 Probst, S., 80-1691 Prochazka, K., 80-5100 Proga, H., 80-4332 Prokopchuk, B. I., 80-2926, 3763 Pronin, A. A., 80-4638 Pronina, N. V., 80-4336 Propach, G., 80-2213, 2427 Proshchenko, Ye[E]. G., 80-3213, 3427 Proskuryakov, A. A., 80-3457 Prosser, E., 80-1795, 2427 Prost, R., 80-1245 Protz, R., 80-0094 Proust, F., 80-0077 (7), 0897 Prozorovich, G. E., 80-2825 Puchcharovskii, D. Yu., 80-0127 Puchelt, H., 80-1803, 3683, 3685, 3697, 3728 Pudovkina, Z. V., 80-2849 Pujade-Renaud, J. M., 80-4620 Pullar, W. A., 80-5088 Punev, L., 80-4872, 5181 Pupin, J. P., 80-4756 Purdy, G. M., 80-2691 Purvis, A. C., 80-0205 Pusch, R., 80-4115 Pushcharovsky, D. Yu., 80-4128, 4177 Putman, G. W., 80-2378 Putnis, A., 80-0747, 1579, 2084, 2187, 4731 Puzanov, L. S., 80-4901 Pyatenko, Yu. A., 80-2849 Pyatikop, P. D., 80-4354 Pyman, M. A. F., 80-1232 Pyper, N. C., 1729

Quareni, S., 80-0143 Qian, R., 80-4909 Quick, J. E., 80-0627 Quidwai, H. A., 80-1957 Quin, J.-P., 80-0716 Quinby, T. C., 80-2793 (21) Quinn, J. G., 80-0285 Quinn, K. E., 80-5300 Quinn, R. J., 80-3267 Quinquis, H., 80-2554 Quisefit, J. P., 80-3690 Quittmeyer, R. C., 80-0077 (18) Quittmeyer, R. L., 80-0077 (21)

Raber, E., 80-0075 (III.9)
Rabinovich, A. L., 80-4477
Rabinowitz, P. D., 80-2608, 2691
Raccichini, S. M., 80-3654
Rach, E. P., 80-0054
Radchenko, O. A., 80-4608
Radford, N. W., 80-4615
Radošević, B., 80-2783 (1, 16)
Radoslovich, E. W., 80-4176
Radtke, A. S., 80-2241
Rafferty, W. J., 80-3652
Ragab, A. I., 80-3469, 5041
Raghavendra, R. V., 80-0701
Ragout, J. P., 80-1260

Råheim, R., 80-1088 Rahman, M., 80-5127 Rai, C. S., 80-3078, 5247 Rai, D., 80-2793 (46) Rai, H., 80-0853 Rai, U. S., 80-1598-1600, 3131 Rain, M., 80-4425 Rainsford, D. R. B., 80-2329 Raisbeck, G. M., 80-1080, 3305 Rajan, R. S., 80-2115, 3390 Rajan, S. S. S., 80-0097 Rajchel, J., 80-2224 Rak, D., 80-4215 Rakke, T., 80-4350 Ramadurai, S., 80-2069 Raman, C. V., 80-0776 Ramam, P. K., 80-2796 (18) Ramana, Y. V., 80-5245 Ramankutti, S., 80-1188 Ramaswamy, S. D., 80-2796 Rambaldi, E. R., 80-2074, 3388 Ramberg, H., 80-4952 Ramboz, C., 80-2916 Ramdohr, P., 80-0658, 3379 Ramik, R. A., 80-4919 Ramingwong, T., 80-2796 (3) Ramirez, E., 80-1368 Ramp, L., 80-0250, 0276 Ramsbottom, W. H. C., 80-2794 (12)Rancitelli, L. A., 80-3393, 4674 Rangan [Rangin], C., 80-2468 Rangin, C., 80-1377, 4487 Rankin, D. S., 80-1014 Rankin, P. C., 80-1201 (II.B [2]), 1791, 2357 Ranogajec, J., 80-2783 (30) Ransome, C. R., 80-2794 (16) Rao, A. T., 80-0706, 0776, 4841 Rao, C. P., 80-3550, 3765 Rao, G. V. U., 80-4878 Rao, K. K., 80-1598-1600 Rao, K. V., 80-2699, 5329 Rao, M. N., 80-0630, 4649 Rao, N. K., 80-4878 Rao, P. S., 80-0075 (III.4) Rao, V. R., 80-4841 Rapela, C. W., 80-1897 Rapolla, A., 80-2644 Rapoport, P. A., 80-1634 Ras, Y. B., 80-2766 Rasool, S. I., 80-1988 Rassenberg, N., 80-2659 Rast, N., 80-3841 Rastall, P., 80-3850 Rastogi, R. P., 80-5241 Rastrenenko, A. I., 80-3174 Ratajczak, T., 80-4083 Ratanasathien, S., 80-2796 (3) Rateev, M. A., 80-1269 Rathbone, P. A., 80-5198 Raudsepp, M., 80-0610 Rauh, E. G., 80-4328 Raulin, F., 80-1980 Rausell-Colom, J. A., 80-2806 Ravindra Kumar, G. R., 80-5052 Rawson, S. A., 80-4844 Ray, A. S., 80-0900, 0928 Ray, G. E., 80-3959 Ray, J., 80-4665 Ray, S. L., 80-0712 Raynor, J. B., 80-1587 Raytburd, Ts. M., 80-4255

Razafindrazaka, G., 80-1069 Razumova, V. N., 80-4104 Razvozzhayeva, E. A., 80-5209 Read, P. G., 80-0484, 168 3199, 4428, 4429 Reading, H. G., 80-1208 (1, 14, 15) Reagan, W. J., 80-1209 (IV.6) Ream, L. R., 80-5293 Reardon, E. J., 80-0278 Recoing, M., 80-2933 Recy, J., 80-0033 Reda, M., 80-4120 Reed, B. L., 80-3260 Reed, D. J., 80-4320 Reed, G. W., Jr., 80-0588, 468 Reed, J. G., Jr., 80-0043 Reed, W. E., 80-1438 Reeder, R. J., 80-2223 Reedman, J. H., 80-0084 Reedy, R. C., 80-0636, 201 4691 Rees, C. E., 80-4633 Rees, C. J., 80-0976 (14) Reeves, C. V., 80-2684 Reeves, J. H., 80-3393 Reeves, R. D., 80-1932 Reeves, T. J., 80-0836 Refaat, A. M., 80-2163, 4788 Regis, A., 80-1036 Rehm, E., 80-4485 Reichelt, R., 80-1068 Reid, I., 80-5159 Reimer, T. O., 80-0550, 074 1828 Reimold, W. U., 80-4714 Reiner, J., 80-4820, 5283 Reinhardt, W. R., 80-1201 (I [2]) Reinsch, D., 80-2565 Reitan, P. H., 80-4777 Reitmeijer, F. J. M., 80-2795 (4) Relyea, J. F., 80-2793 (46) Remaut, G., 80-1576 Remeshilo, B. G., 80-4769 Remo, J. L., 80-4740 Remy, M.-L., 80-0494 Ren, Q., 80-2947 Renard, M., 80-3673 Renard, V., 80-2677 Renaut, R. W., 80-1118 Rendell, P. S., 80-4243 Rengarten, N. V., 80-1269 Reverdatto, V. V., 80-2526 Rewitzer, C., 80-3894 Rex, D. C., 80-0049, 1116, 23 2321, 2478 Rey, M., 80-4196 Reynolds, G. A., 80-4182 Reynolds, I. M., 80-1349, 297 Reyss, J.-L., 80-3220, 4004 Rhodes, J. M., 80-0944, 17 2421, 2422, 2435, 3349 Ribbe, P. H., 80-0686, 12 2133 Ribeiro, A., 80-2676 Ricard, L. P., 80-2099 Rice, C. M., 80-2970, 3249, 49 Rice, J. M., 80-0715, 3136 Rice, P. D., 80-5118 Rice, S., 80-3691 Rich, J., 80-2994 Richard, P., 80-4578 Richard, R., 80-3517

hardson, C. K., 80-1604, hardson, D., 80-1674 hardson, G., 80-0914 hardson, J. M., 80-2052 hardson, S. H., 80-2356 hardson, S. M., 80-0683 hardson, S. W., 80-0412,)584, 2155 hartz, W., 80-2651 hebois, G., 80-3673 hmann, D. L., 80-0048 hter, J., 80-4305 hter, R. O., 80-3035 kard, D. T., 80-1732, 2216 kard, R. S., 80-0075 (I.1) kards, R. B., 80-2794 (9) kert, P., 80-2793 (45) ketts, B. D., 80-2142, 3774 oult, D., 80-2599 ldihough, R. P., 80-5327 Idle, C., 80-1817 lley, W. I., 80-0075 (III.7), 0358 bling, E. F., 80-0327, 0328 ch, V., 80-2453 d, H., 80-4154 s, D., 80-4651 tmeijer, F. J. M., 80-2546 tschel, H., 80-3863 jot, W. L., 80-3640 (4) totti, P. A., 80-3714 pstra, W. I. C., 80-1875, 3279 din, K., 80-3793 ey, J. F., 80-4875 nsaite, J., 80-1746, 2993 nsky, A., 80-2875 haldi, R., 80-0723, 1297 igrose, C. D., 80-3287 1gwood, A. E., 80-0590, 1450, 2858 M., 80-3747 oley, E. M., 80-0868, 1747 bud, S. H., 80-0414, 3141 sebrough, R. W., 80-1430 sler, J.-J., 80-3309 chie, J. C., 80-2517 er, J. R., 80-4136 vers, T., 80-4985 rière, J. P., 80-0335 vière, M., 80-0919 ach, R. A., 80-2392 aldset, E., 80-1259 bb, L. J., 80-3818 bbins, D. B., 80-2577 bbins, R. C., 80-4023 bbs, E., 80-3783 bert, J.-F., 80-0842, 0850 bert, R., 80-1190 berts, A. C., 80-0189, 0755, 0800, 0804, 3503, 3532 berts, B., 80-0085 berts, B. T., 80-3971 berts, D., 80-4957 berts, D. G., 80-3919, 5136 berts, E. F. I., 80-3850 berts, J. L., 80-2544 berts, N., 80-1128 bertson, A. D., 80-0856 bertson, A. H. F., 80-2905 (13) bertson, L., 80-2830 bertson, P., 80-3955 bertson, P. B., 80-2130 bertson, R. S., 80-1943

Robertson, W. A., 80-3892 Robie, R. A., 80-1653 Robin, P.-Y. F., 80-2533 Robins, B., 80-3291, 3581 Robinson, B. W., 80-1725, 2773 Robinson, G. W., 80-0709 Robinson, P., 80-2765 Robinson, P. T., 80-2440, 2448, 3679, 3726 Roblot, M.-M., 80-0552 Robonen, V. I., 80-2981 Robson, D. A., 80-1665, 4961, 4977 Robson, M., 80-1587 Rocci, A., 80-2903 (1.IV) Rocci, G., 80-1112, 2903 (1.II) Rocha de Macedo, J., 80-2560 Rock, N. M. S., 80-2338 Rockett, T. J., 80-1602, 3130 Roddick, J. C., 80-1109, 1767, 2454, 5106 Roddy, D. J., 80-2065 Rodek, E., 80-0164 Roden, M. F., 80-0075 (VI.3) Rodgers, J. R., 80-1279, 1280 (7), 4124Rodgers, K. A., 80-3485, 4894 Rodgers, K. V., 80-2421, 2435 Rodier, C., 80-0269, 0270 Rodrigues, F. M. C., 80-2519 Rodriguez, S. E., 80-2783 (8) Rodriguez-Gallego, M., 80-1261, 1411, 2164 Rodriguez-Gordillo, J., 80-0106 Rodriguez-Rev, A., 80-1443 Roedder, E., 80-1196, 1212 (2), 2312, 2793 (38), 3169, 3339, 4008 (14) Roeder, P. L., 80-0228, 1534, 4283 Roelandts, I., 80-4777 Roermund, H. van., 80-2285 Rogan, F. H., 80-4361 Roger, G., 80-0236, 0730 Rogers, D., 80-1277 Rogers, G. C., 80-2793 (58) Rogers, J., 80-2666 Rogers, N. W., 80-3625 Rogers, P. S., 80-0319, 0319 (3), 1641 Rogl, P., 80-0306, 0307 Rojkovic, I., 80-2977, 4199 Roland, J. P., 80-3102 Rollinson, H. R., 80-3486, 3815, 4576, 4577 Romanchev, B. P., 80-3590 Romanenko, G. M., 80-2152, Romanova, T. S., 80-4781 Romans, J. C. C., 80-2830 Romary, P., 80-1201 (II.C [4]) Romer, D. M., 80-0079 (6) Rona, P. A., 80-2905 (1, 2), 4484 Ronca, L. B., 80-4638 Rondot, J., 80-0976 (27) Ronge, B., 80-5008 Rønsbo, J. G., 80-2249, 2318 Roobol, M. J., 80-2287 Roof, R. B., 80-4379 Roonwaal, G. S., 80-0108 Roots, W. D., 80-1061 Roquin, C., 80-2903 (2.IV) Rorison, I. H., 80-3022 Rosasco, G. J., 80-1196

Rösch, A., 80-2136 Rose, A. W., 80-2799, 2959, 4008 (5) Rose, D. G., 80-0202 Rose, E. R., 80-2951 Rose, J., 80-1098 Rose, W. I., Jr., 80-3640 (5, 6) Rose-Hansen, J., 80-0394, 1676, Rosenburg, P. E., 80-1287, 1589 Rosenfeld, C. L., 80-0889 Rosenfeld, J. K., 80-1437 Rosenfeld, J. L., 80-2185 Rosenhauer, M., 80-3051, 3156 Rosenzweig, A., 80-0805 Röshoff, K., 80-2275, 5320 Rosholt, J. N., 80-4546 Rösler, H. J., 80-0847, 4739 Rosman, K. J. R., 80-0643 Ross, B., 80-2793 (56) Ross, C. A. M., 80-4027 Ross, G. J., 80-4085, 4099, 4355 Ross, J. R., 80-0222 Ross, M., 80-3147 Ross, P. M., 80-1182 Ross, R. G., 80-3867 Rossi, G., 80-0133, 0708 Rossi, P. L., 80-0723 Rossman, G. R., 80-0380, 3495-3497 Røst, E., 80-4351 Rost, F., 80-0675, 2342 Rott, H. P., 80-3898 Rottenfusser, B., 80-0692 Rouanet, A., 80-0404 Rouchy, J.-M., 80-1055 Roundoyannis, T., 80-2678 Rouquerol, F., 80-4362 Rouquerol, J., 80-4362 Rouse, K. D., 80-4329 Rouse, R. C., 80-0791 Routhier, P., 80-0198, 0236, 2909 Roux, J., 80-1671 Rouxhet, P. G., 80-1868 Rowbotham, G., 80-3440 Rowe, E. C., 80-1765 Rowe, M. W., 80-1571 Rowland, J. F., 80-4918 Rowland, R. W., 80-1201 (II.B Rowles, C. D., 80-0310 Rowse, J. B., 80-0319 (8) Roy, A. B., 80-4958 Roy, A. K., 80-0971 Roy, B. N., 80-4300 Roy, D. M., 80-1445, 2793 (59, 61) Roy, J. L., 80-2130, 2647 Roy, K. J., 80-0814 Roy, R., 80-1445, 2793 (1) Rozanov, K. I., 80-3425 Rozenson, I., 80-1295, 1864, 3280 Ruan, J., 80-1880 Ruban, G., 80-1280 (54) Ruberti, E., 80-3847 Rubie, D. C., 80-0355 Rubin, M., 80-0888 Rubinstein, I., 80-0575, 1881, 1922, 1958, 4007 Ruchkin, G. V., 80-2981 Rucklidge, J. C., 80-3472

Rudashevskiy, N. S., 80-4865

Rudnik, G. B., 80-3668 Rudnitskaya, E. S., 80-2204, 4854 Rudnizkaja, E. S., 80-3525 Rudolph, G., 80-2793 (60) Rudy, E., 80-0306, 0307 Ruegg, J. C., 80-2682 Ruffino, G., 80-4303 Rufibach, E., 80-1022 Ruggiero, P., 80-1862, 4571 Ruh, R., 80-2865 Ruhe, R. V., 80-4020 Ruhlmann, F., 80-2919 Rui, D., 80-2796 (17) Rui, Z., 80-2915 Ruiz, F., 80-0015 Ruiz Hitzky, E., 80-1226 Rumble, D., III, 80-2583, 3259, 3864 Rummery, T. A., 2199 Runcorn, S. K., 80-2120, 4630 Rundle, C. C., 80-1100 Runge, A., 80-4605 Runnells, D. D., 80-4566 Ruotsalainen, A., 80-2326 Rupke, N. A., 80-1208 (12) Ruppert, H., 80-3221, 4481 Rusanov, A. B., 80-2982 Rusin, J. M., 80-2793 (19) Rusina, L. D., 80-4206 Rusinov, V., 80-3676 Rusinov, V. L., 80-2742, 3698, 3706, 3709 Russ, G. P., III., 80-1994, 4690 Russel-Head, D. S., 80-1497 Russell, C. T., 80-2018, 2019, 2023 Russell, E. E., 80-3561 Russell, G. M., 80-3984 Russell, J. D., 80-0088, 0089, 4912 Russell, P. A., 80-0288 Russell, R. D., 80-1711 Russo, S., 80-2566 Ruth, E., 80-1888 Rutherford, M. J., 80-0617, 1556, 3355 Ruthven, D. M., 80-1209 (IV.5) Ruzicka, V., 80-2950 Ryabchikov, I., 80-1677 Ryabinin, Yu. N., 80-3910, 4275 Ryabov, V. V., 80-3216 Ryall, W. R., 80-1392, 1730 Ryan, B., 80-2725 Ryan, P. D., 80-4966 Rybach, L., 80-1194, 3244 Rybakov, S. I., 80-2981 Rybalka, V. M., 80-3301 Rybalko, S. I., 80-4744 Rybár, M., 80-3941, 3942 Rybár, P., 80-4498 Rydberg, J., 80-2793 (49) Ryder, G., 80-3356, 3357 Rye, R. O., 80-4008 (10) Ryerson, F. J., 80-4281 Saadallah, A., 80-3761 Saavedra, J., 80-1773, 1774

Sabatier, G., 80-2903 (3.V)

4170, 4884

3899

Saber, H., 80-4492

Sabelli, C., 80-0181, 1334, 1335,

Sabina, A. P., 80-0786, 0800,

Saboia, L. A. de., 80-2587

Sabouraud, C., 80-3464

Saburi, S., 80-4143, 4144 Sacerdoti, M., 80-3467 Sack, R. O., 80-3060 Sackett, W. H., 80-0569 Sackett, W. M., 80-1871, 1930 Sacks, I. S., 80-3909 Sadanandam, J., 80-3861 Sadashivaiah, M. S., 80-2359 Saddredini, H., 80-0675 Sadowski, A., 80-0383 Saehr, D., 80-4042, 4043 Saeki, M., 80-0159 Saemundsson, K., 80-2388 Sagan, C., 80-1969, 1977, 1978 Sagredo, J., 80-2334 Saha, A. K., 80-0032, 1476 Saha, M., 80-0713 Sahama, Th. G., 80-0679, 3435, 4852 Sahasrabudhe, Y. S., 80-2783 (19)Saidl, J., 80-2793 (4) Saini, H. S., 80-2739, 5229 Saito, Y., 80-0180 Sakai, H., 80-4553 Sakai, M., 80-4138 Sakamaki, T., 80-4146 Sakasegawa, T., 80-4089 Sakata, A., 80-2072 Sakevich, S. S., 80-3198 Sakha, G. H., 80-2796 (4) Sakharov, A. S., 80-4781 Sakurai, K., 80-5060 Sakurai, O., 80-1594-1596, 2877, 4364, 4365 Sakurai, Y., 80-3620 Sakuyama, M., 80-1543 Sala, J. D., 80-0459 Salaciński, R., 80-5020 Salamon, W., 80-2224, 2937, 4840, 4845 Salanci, B., 80-0398, 4340 Salatić, D., 80-2783 (20) Saldin, D. K., 80-1280 (28) Saleh Siavochani, H., 80-3464 Saliot, P., 80-0695 Salisbury, M. H., 80-2612, 3712, 3724, 3729, 5110, 5248 Salminen, R., 80-0578, 0578 (1, 4, 7, 8) Salomaa, R., 80-4643 Salopek, B., 80-2783 (14) Salski, W., 80-2503 Saltikoff, B., 80-0069, 0231 Sal'ye, M. E., 80-4968 Šamajová, E., 80-4831 Samama, J. C., 80-4196 Sambuudorzh, D., 80-2736 Sameshima, T., 80-1209 (III.12) Sampson, G. A., 80-0703 Samson, I., 80-4238 Samuel, M. D. A., 80-3007 Sanalan, Y., 80-1195 Sanchez, A. G., 80-1773, 1774 Sanchez Camazano, M., 80-2809, 4069 Sanchez, Cela, V., 80-2557 Sanchez Martin, M. J., 80-2809, Sand, L. B., 80-1209 Sanders, J. V., 80-0466, 0469, 3186

Sanderson, D. J., 80-4940, 4964 Sanderson, L. M., 80-1199 (5) Sandomirskaya, S. M., 80-4915 Sandomirskiy, G. G., 80-4503, Sands, C. D., 80-1209 (III.8) Sangster, D. F., 80-1402 Santoire, J.-P., 80-0013 Santschi, P. H., 80-1436 Sanyal, S., 80-3519 Sapozhnikov, A. N., 80-2985 Sarcia, C., 80-3309 Sargent, D., 80-2433 Sarker, S. L., 80-2861 Sarker, S. N., 80-0032, 3945 Sarkisyan, I. S., 80-1798 Sarkisyan, S. S., 80-5034 Sarma, J. N., 80-3462 Sarma, K. V. L. N. S., 80-5245 Sarnthein, M., 80-5125 Sarp, H., 80-1280 (51), 3795, 4924 Sarwar, G., 80-0077 (25) Sass, E., 80-1907 Sassi, F. P., 80-2716, 3813 Sastry, B. B. S., 80-4534 Satake, H., 80-1768 Satir, M., 80-3452 Sato, H., 80-2436, 2445 Sato, J., 80-1784 Sato, K., 80-1784 Sato, M., 80-0117, 3343 Satyanarayana, B., 80-4534 Saul, J. M., 80-3404 Saunders, A. D., 80-1199 (8), 2455, 4542 Saunders, D. F., 80-2963 Saunders, R. A., 80-3023 Sawada, Y., 80-1594-1596, 4364, 4365 Sawamoto, H., 80-4278 Sawaoka, A., 80-4162 Sawata, H., 80-2796 (6, 25) Saxby, J. D., 80-1886 Saxena, S. K., 80-2138 Saxton, W. O., 80-1182 Sayin, M., 80-1242 Sayles, F. L., 80-0556 Sazonov, V. D., 80-4227 Scambary, R., 80-4433 Scandone, P., 80-5019 Scarfe, C. M., 80-3078, 3154-3156, 3707 Scarratt, K., 80-0458 Šćavničar, B., 80-2783 (26) Sćavničar, S., 80-2783 (21) Schaal, R. B., 80-4702 Schaber, G. G., 80-1971, 2035, 2039 Schaefer, S. C., 80-4348 Schaeffer, M. F., 80-2308 Schaeffer, O. A., 80-0619, 0624, 2108, 3366, 3403, 4693 Schafer, B. M., 80-4121 Schäfer, H., 80-2399 Schaffner, C., 80-1879, 3273, 4249, 4250 Scharafi, M., 80-2227 Schau, M., 80-0976 (19), 2300 Schebesta, K., 80-3897 Scheetz, B. E., 80-1445, 2793 (40, 59, 61), 2878Scheibner, E., 80-0900 Scheidegger, K. F., 80-3708

Schellekens, J. H., 80-3804 Scherer, G. W., 80-3347 Scherer, M., 80-4568 Scherp, H. S., 80-0935 Scherrer, S., 80-0389 Schiener, E. J., 80-0558 Schiering, W., 80-3648 Schiferl, D., 80-4379 Schiffman, P., 80-0987 Schilling, J.-G., 80-0515, 1765, 1899, 3237, 4511 Schimann, K., 80-0976 (22) Schink, J. C., 80-0053 Schissel, D. J., 80-3634 Schledewitz, D. C. P., 80-0976 Schlicker, H. G., 80-0277, 0889 Schliestedt, M., 80-1110 Schloessin, H. H., 80-1586, 3886 Schmeltzer, H., 80-3903 Schmetzer, K., 80-0470, 0473, 0478, 0685, 1286, 1691, 1692, 2139, 3434, 3529, 4439, 4927 Schmid, R., 80-1614 Schmidt, R. M., 80-2064 80-2440, Schmincke, H.-U., 2448, 2452, 3679 Schmitt, R. A., 80-0606, 0608, 2089, 3332, 3337, 3338, 5090 Schmitt, T. J., 80-2722 Schmoll, G., 80-0537 Schneider, A., 80-2136 Schneider, G., 80-1895, 3097, 4301 Schneider, H., 80-0319 (17), 0340, 0997, 1718 Schneider, W., 80-3810 Schnorrer, G., 80-4913 Schoch, A. E., 80-3248 Schock, H. H., 80-0501, 1799 Schoell, M., 80-2619, 3304 Schöffmann, W., 80-2653 Scholle, P. A., 80-0086, 3671 Scholz, C. H., 80-3911 Schoneveld, C., 80-0945 Schonfeld, E., 80-2016, 4702 Schönherr, E., 80-4012 (2) Schoonheydt, R. A., 80-4081 Schorr, K., 80-5264 Schott, J., 80-0495 Schöttler, G., 80-4444 Schrader, E. L., Jr., 80-4822, 4823 Schrader, H.-J., 80-5157 Schramm, D. N., 80-1079 Schramm, L. L., 80-4022 Schreiber, E., 80-2598, 2608 Schreiber, H. D., 80-0424, 3354, 4272 Schreiner, F., 80-2793 (45) Schreyer, W., 80-2141, 2555 Schroll, E., 80-1717, 1836 Schrön, W., 80-4739 Schubert, G., 80-2022 Schubert, K., 80-1280 (24) Schubert, W., 80-4582 Schuckmann, W., 80-0164 Schuikow, B. L., 80-4724 Schultz, P. H., 80-4709 Schulz, H., 80-0146, 1274, 2885 Schulz, K. J., 80-4711 Schulz, L., 80-4686 Schulz, W. W., 80-2793 (64) Schulze, D. G., 80-1215, 4122

Schulze, R., 80-1166 Schultz, H., 80-1280 (9) Schwab, C. R., 80-0569 Schwalbe, L. A., 80-4379 Schwander, H., 80-2248 Schwarcz, H. P., 80-1129, 263 Schwartzman, D. W., 80-3205 Schwarz, E. J., 80-5263 Schwarz, W. M., 80-0898 Schwarzenbach, D., 80-01 1280 (44, 45) Schweickert, R. A., 80-3845 Schweiger, J. S., 80-2793 (15) Schweitzer, E. L., 80-0690, 46 Schweller, W. J., 80-3922 Schwendeman, J. F., 80-0760 Schwerdtner, W. M., 80-2302 U., 80-00 Schwertmann, 1237, 2200, 4062, 4068, 41 Schwuger, M. J., 80-1209 (V. Sciacovelli, O., 80-1862, 4571 Sclar, C. B., 80-3133 Sclater, F. R., 80-3225 Scoates, R. F. J., 80-0976 (2) Scolari, G., 80-5140 Scordari, F., 80-1280 (55), 28 Scortecci, P. B., 80-5271 Scorzelli, R., 80-2117 Scorzelli, R. B., 80-2083 Scott, B. B., 80-1719 Scott, B. H., 80-0075 (III.6) Scott, D. C., 80-1387, 14 1417, 1419, 1420, 1685, 16 Scott, D. H., 80-2045 Scott, E. R. D., 80-0632, 21 3390 Scott, M. A., 80-4484 Scott, R. B., 80-4484 Scott, R. G., 80-1857, 3288 Scott, S. C., 80-5044 Scott, S. D., 80-2759 Seager, A. F., 80-0154 Seal, M., 80-2595 Seaman, D. E., 80-1046 Searcy, A. W., 80-3108 Sears, D. W., 80-3370, 3374 Seccombe, P. K., 80-1938 Seck, H. A., 80-5017 Sedeora, S. S., 80-0051 Sedletskiy, I. D., 80-3762 Seeber, L., 80-0077 (8) Seemann, U., 80-4100 Segeler, C. G., 80-4830 Segnit, E. R., 80-0770, 10 1686 Segranges, P., 80-3309 Séguret, M., 80-1377 Seidel, E., 80-1110, 2159 Seifert, F., 80-2136, 3121, 3 3150, 3162, 3177, 3178, 42 4805 Seifert, F. A., 80-4394 Seifert, K.-F., 80-0999 Seifert, W. K., 80-3313 Seitz, H., 80-4568 Sejrup, H.-P., 80-1902 Sekikawa, Y., 80-0159, 4316 Sekine, T., 80-1544 Self, S., 80-0884, 2404 Sellier, E., 80-0908 Sellwood, R. B., 80-1208 (10) Selnes, P. B., 80-5317 Selo, M., 80-3695 Semenov, E. I., 80-0798, 224

et, M., 80-3687 mens, M. J., 80-1209 (V.10) S. N., 80-2796 (9) Gupta, D. K., 80-3546 Gupta, N. R., 80-0633 Gupta, P. R., 80-0633 ina, V. A., 80-4780 ior, B. R., 80-1684 o, M., 80-4538 enko, V. P., 80-3822 gent, M., 80-2887 zeyev, A. D., 80-4849 geyeva, N. Ye[E]., 80-2981 ne, R. J., 80-2793 (46) atosa, J. M., 80-2806 sale, R., 80-1209 (III.10) srivanit, S., 80-2796 (3) vant, J., 80-0102 aka, N., 80-3093, 4316 astopulo, G. D., 80-0079 (2) erne, B. C., 80-1956 on, W. D., 80-2959 7ard, D., 80-1078 vard, T. M., 80-4008 (15) farth, M., 80-1209 (V.10) fried, W. E. Jr., 80-0290, 510, 1710, 3073, 4284 , Q., 80-3768 alan, M. M. B., 80-0526 ckleton, N., 80-1823 ickelton, N. J., 80-3948 dakshara, Swamy, N., 80-052 iffer, N. R., 80-3342 inberg, I., 80-1249 iked, D., 80-0090 ıms, F. A., 80-2570 (11) inks, W. C., 80-4489 nnon, P. M., 80-0837 innon, R. D., 80-3139 inti, M., 80-2287 rapov, V. N., 80-2927, 4951, 1998, 5243 ıras'kin, A. Y., 80-0528, 4450 rkin, O. P., 80-4744 ırma, K. N. M., 80-0976 (28) ırma, O. P., 80-2739, 5229 rma, R. S., 80-0971 ırma, S. K., 80-1288, 3086, 3089, 3099, 3116, 3151–3153 ırma, Y. P., 80-3929 rp, N. E., 80-1337 rpe, M. R., 80-0852, 3610, 180 shukov, E. A., 80-2793 (22) itskiy, V. S., 80-3596, 3597 w, A. J., 80-3005 w, D. M., 80-1897, 4449, 1506 w, G. H., 80-1518 w, H. F., 80-2816 w, H. R., 80-2793 (67) w, S. E., 80-2363, 4540 hedrin, H. F., 80-4185 heka, S. A., 80-4786 heka, Zh. A., 80-2152, 4786 helkov, Ye[E], Ye[E]., 80herbakov, V. N., 80-3855, 866 herban', E. V., 80-4454 herban', I. P., 80-4454 hukin, V. N., 80-3599 arme, S., 80-2905 (2)

Shebalina, T. Yu., 80-1131 Sheffield, G. S., 80-1198 Sheldrick, G. M., 80-1280 (14) Shelkoplyas, V. N., 80-2732 Shemyakin, V. M., 80-4812 Shen, B., 80-2176 Shen, P., 80-3323 Sheng, H., 80-2506 Sheng, Q., 80-3316 Shengelia, D. M., 80-3443, 3449 Shephard, L. E., 80-2475 Shepherd, J. B., 80-3655 Sheppard, R. A., 80-1209 (III.2, 13, 15)Sheppard, S. M. F., 80-4389 Sheraton, J. W., 80-0075 (III.2), 3550, 5095, 5219 Sheridan, M. F., 80-3640 (8, 12) Sherry, H. S., 80-4423 Sherstobitova, L. A., 80-3854 Shervais, J. W., 80-2343 Shevchenko, V. V., 80-2004 Shi, J., 80-3967, 4228 Shi, S., 80-1134, 3832 Shi, Y., 80-1132 Shibata, K., 80-1786 Shibata, T., 80-2416-2418 Shieh, S.-H., 80-3500 Shieh, Y.-N., 80-1511, 1852 Shiga, Y., 80-4864 Shih, C.-Y., 80-3333, 3336 Shikazono, N., 80-4188 Shilin, N. L., 80-3253 Shima, H., 80-4341, 4874 Shimazaki, H., 80-0696 Shimazaki, Y., 80-4123 Shimazu, M., 80-4767 Shimizu, H., 80-3692 Shimizu, M., 80-1700 Shimizu, Y., 80-1875 Shimuzu, H., 80-1844 Shimomura, O., 80-4314 Shinozaki, K., 80-2877 Shipko, M. N., 80-3436, 4145 Shipley, T. H., 80-2475 Shirahata, H., 80-4252 Shirakashi, T., 80-0171 Shiraki, K., 80-3619 Shirav (Schwartz), M., 80-1415 Shirck, J., 80-0653, 3401 Shirck, J. R., 80-4691 Shirey, S. B., 80-4815 Shirokova, I. Ya., 80-4610 Shirozu, H., 80-4089, 4798 Shive, P., 80-2641 Shkodzinskiy, V. S., 80-3826 Shlayfshteyn, B. A., 80-3802 Shlyapnikov, D. S., 80-4363 Shlyukova, Z. V., 80-4750 Shmitt-Fogelevich, S. P., 80-2845 Shmulevich, A. D., 80-3547 Shnyukov, Ye[E]. F., 80-2821 Shoemaker, E. M., 80-1975, 1976 Shoji, T., 80-4256 Sholkovitz, E. R., 80-2520, 4560 Shpotova, L. V., 80-3605 Shramenko, I. F., 80-4843 Shrestha, P. L., 80-0195 (6) [1] Shrum, J. W., 80-1044 Shtern, E. K., 80-4363 Shteynberg, G. S., 80-3641 Shublaq, W., 80-5160 Shugurova, N. A., 80-4495

Shui, T., 80-2689 Shukla, P. N., 80-2126, 4749 Shul'diner, V. I., 80-3444 Shultz, P. H., 80-2005 Shumyatskaya, N. G., 80-0798 Shuto, K., 80-5085 Shvartseva, N. M., 80-4604 Sial, A. N., 80-0875 Sibbald, T. I. I., 80-0976 (14) Sichère, M.-C., 80-0775, 0780, 4881 Siddans, A. W. B., 80-4936 Sidenko, O. G., 80-3516 Sidhu, P. S., 80-4322 Sidorenko, A. V., 80-4584 Sidorenko, G. A., 80-3441, 3453, 4141, 5240 Sidorenko, S. A., 80-4839 Sidorov, A. A., 80-2943 Sidorov, A. F., 80-2770 Sidwell, B. L., 80-1859 Sieber, B., 80-0335 Sieffermann, G., 80-0557 Siegel, F. R., 80-5120 Siemag Transplan, 80-2783 (22) Sieskind, O., 80-1856 Siever, R., 80-0347 Siffert, B., 80-4080 Sifontes, R. S., 80-2783 (8) Sigleo, A. C., 80-0555 Signer, P., 80-4687 Sigurdsson, H., 80-2390, 3643, 3645, 3649, 3655, 5101 Siivola, J., 80-0679 Sijarić, G., 80-2783 (23) Sik, J. M., 80-2614 Sikora, W. S., 80-1271, 4084 Sikorska, M., 80-5142 Silina, I. M., 80-1012 Silker, W. B., 80-1446, 4591 Sillitoe, R. H., 80-0077 (11), 1356, 2917 Silva, A. J., 80-5119 Silva, G. G., 80-3563 Silver, J., 80-4026 Silver, J. D., 80-1727 Simboli, G., 80-0723 Simeakis, C., 80-2678 Simmons, G., 80-4710, 4815 Simmons, J. H., 80-1449 Simmons, K. R., 80-2755 Simmons, V. P., 80-2606, 2607 Simon, O. J., 80-3938 Simon, S., 80-4677 Simon, S. B., 80-3381, 4661 Simonds, C. H., 80-4707, 4708 Simoneit, B. R., 80-1260 Simoneit, B. R. T., 80-2529, Simonot-Grange, M. H., 80-4422 Simonov, M. A., 80-0134, 0153, 0161, 0167, 0177, 4142, 4178 Simons, B., 80-3121, 3161 Simpson, D. R., 80-1662 Simpson, P. R., 80-1176 (4, 9), 3504 Sinadinović, D., 80-2783 (35) Sinclair, A. J., 80-1399 Sinclair, W., 80-2858 Sinding-Larsen, R., 80-0079 (8) Singer, D. A., 80-1378 Singh, A. K., 80-1468, 3993 Singh, D. C. T., 80-0998, 1337

Singh, S., 80-3947

Singh, U., 80-5241 Singleton, D. E., 80-0611 Sinigoi, S., 80-0029 Sinton, J. M., 80-2366, 2429, 2461, 3680, 3686 Siqueira, L. P. de., 80-3564 Sitdikov, B. S., 80-3415, 3458 Sivakumar, T. C., 80-3118 Sivtsov, A. V., 80-2203, 2204, 2252, 2253, 4854, 4855 Sizykh, Yu. I., 80-4206 Sjöberg, E. L., 80-4776 Sjoblom, R., 80-2793 (45) Sjogren W. L., 80-2047 Sjöstrand, T., 80-2274 Skala, W., 80-1706 Skelhorn, R. R., 80-3239 Skilbeck, J. N., 80-3924 Skinner, B. J., 80-0394, 0399, 4008 (1, 7), 4167 Skinner, E. M. W., 80-0075 (II.1, II.4, III.1) Skinner-Nixon, E., 80-0489 Skiöld, T., 80-1089, 3931, 3932 Skjerlie, F. J., 80-1087 Sklarew, D. S., 80-1887 Sklijarov, R. J., 80-2783 (24) Skornyakova, N. S., 80-1201 (II.B[3])Skounakis, S., 80-4853 Slade, P. G., 80-4176 Slavkina, S. P., 80-4796 Slavkovský, J., 80-2936 Sleep, N. H., 80-0568 Sloan, J. R., 80-2465 Slupczyński, K., 80-1923 Slyusarev, V. D., 80-4526 Smalley, I. J., 80-1264, 3407 Smart, P. L., 80-0001, 3935 Smart, R. M., 80-0316 Smelkina, T. I., 80-4346 Smetannikova, O. G., 80-3513 Smewing, J. D., 80-5105 Smillie, G. W., 80-1256 Smirnov, G. I., 80-1721 Smirnov, Yu. D., 80-3592 Smirnova, N. L., 80-1280 (25) Smirnova, N. V., 80-3425 Smith, A., 80-3006 Smith, A. E., Jr., 80-5282 Smith, A. G., 80-1109 Smith, B., 80-3717, 3720 Smith, B. A., 80-1974-1976 Smith, B. F. L., 80-0091 Smith, B. M., 80-2638, 3714, 3715 Smith, C. A., 80-0289 Smith, C. B., 80-0075 (III.5) Smith, C. W., 80-3285 Smith, D., 80-0075 (VI.3), 0989 Smith, D. B., 80-0913 Smith, D. H., 80-2165 Smith, D. J., 80-1182, 2795 (3), 2852, 2867 Smith, D. K., 80-1445 Smith, D. P., 80-0629, 3349, 3350 Smith, E. I., 80-0819 Smith, E. M., 80-2008 Smith, G. L., 80-5299 Smith, G. M., 80-1843 Smith, G. R., 80-2514 Smith, G. W., 80-3313, 4173 Smith, H. A., 80-4738

Smith, H. S., 80-1121 Smith, H. W., 80-5096 Smith, I. E. M., 80-0855, 3624, 3650, 4932 Smith, J. D., 80-1910 Smith, J. G., 80-1398 Smith, J. L., 80-4379 Smith, J. N., 80-5169 Smith, J. V., 80-0075 (III.10), 0152, 0661, 1209, (II.3), 2289, 2364, 2572, 3360, 3576, 4417, Smith, J. W., 80-1393, 1740 Smith, K. C. A., 80-1182 Smith, P. P. K., 80-0169, 2795 Smith, R. A., 80-5200 Smith, R. C., II, 80-2959, 3502, 3900 Smith, R. E., 80-1790 Smith, R. L., 80-3640 (1), 5254 Smith, R. M., 80-2515 Smith, S. O., 80-1878 Smith, S. P., 80-2115 Smith, T. E., 80-1817, 1835, 2348, 2386, 3207 Smith, W. D., 80-0195 (11) [5] Smolka, H. G., 80-1209 (V.6) Smulikowski, K., 80-5022 Smythe, W. D., 80-1984 Snape, C. E., 80-1872 Snavely, D. F., 80-5097 Snavely, J., 80-5097 Snegg, J. A., 80-1352 Snelling, A. A., 80-1386 Snoke, J. A., 80-3909 Snoke, A. W., 80-2146 Snowden, D. V., 80-2188 Snydsman, W. E., 80-2298 Snyman, C. P., 80-1351 Sobiecki, A., 80-2781 Sobolev, E. V., 80-3480, 4972 Sobolev, N. V., 80-3419, 3481 Sobolev, V. S., 80-3419, 3481, Soboleva, S. V., 80-0141 Sobotovich, É. V., 80-4744 Soderblom, L. A., 80-1971, 1974, 1977 Sodov, Ts., 80-2736 Soga, N., 80-0151 Sokhor, M. I., 80-3184 Sokolov, V. A., 80-4828 Sokolov, S. V., 80-3598 Sokolov, V. A., 80-3594 Sokolova, M. N., 80-2218 Sokolova, N. G., 80-4346 Sokolova, Ye[E]. P., 80-5039 Sokolovskiy, A. P., 80-2825 Sokołowska, A., 80-4033 Soldatov, V. P., 80-1280 (39) Solli, H., 80-1863 Solomon, A. A., 80-0302 Solomon, M., 80-1735, 4211 Solomon, S., 80-2673 Solomon, S. C., 80-2042, 2043, 4624 Solotchina, E. P., 80-4771 Solov'yeva, V. V., 80-3096 Solyom, Z., 80-4581, 5009 Soma, T., 80-4162 Someno, M., 80-3098 Somerville, I. D., 80-0917 Somiya, S., 80-4331

Sommer, F., 80-3669 Sonder, E., 80-5238 Sondergeld, C. H., 80-2598 Sonett, C. P., 80-2021 Sonnett, C. P., 80-0595 Sønstegaard, E., 80-1902 Sontag, C., 80-1912 Soong, R., 80-4098 Soper, N. J., 80-2263, 2794 (5, 8) Sorel, D., 80-2719 Sorem, R. K., 80-1201 (I.D [2]), 1210 Sörensen, B. J., 80-4310 Sørensen, H., 80-2323 Sørensen, K., 80-5195 Sorokin, V. I., 80-5150 Sorokivskiy, M. G., 80-4207 Sotnikov, V. I., 80-3457 Souček, J., 80-4516 Soucy, J.-M., 80-1714 Soulié, M., 80-0269, 0270 Souquet, P., 80-1066 Soutar, A., 80-2483 Souther, J. G., 80-0864 Southwick, D. L., 80-2584 Souza, I. M., 80-2999 Souza Azevedo, I., 80-2083, 2117 Spagna, B., 80-1280 (8) Spang, J. H., 80-0980 Sparks, R. S. J., 80-0884, 3640 (10), 5080, 5081, 5101 Sparks, S. R. J., 80-2390, 3643, 3649 Spear, F. S., 80-4813 Spear, R. H., 80-4647 Spears, D. A., 80-0544, 3271, 3741 Spector, R. M., 80-3451 Speer, J. A., 80-2229, 3501, 3502 Spencer, P., 80-1465 Spera, F., 80-4995 Sperling, H., 80-4198 Spettel, B., 80-0587, 3245, 4686, Spiers, C. J., 80-0338 Spiess, F. N., 80-4487 Spiridonov, E. M., 80-0781, 4906 Spiro, B., 80-3280 Spišiak, J., 80-4517, 4585, 4825 Spitsyn, V. I., 80-2793 (29, 30) Spooner, E. T. C., 80-0201, 1736 Sposito, G., 80-1241 Spray, J. G., 80-5106, 5201 Sprunt, E. S., 80-1010 Spudis, P. D., 80-2034, 2036 Srebrodol'skiy, B. I., 80-4883 Srinavasan, B., 80-4717 Sriramadas, A., 80-4841 Srivastava, D. S., 80-3946 Srivastava, R. K., 80-1959 Srnka, L. J., 80-1992 Stabicka-Kalicka, I., 80-4296 Stadnik, V. A., 80-4843 Stadter, M. H., 80-1375 Stagno, F., 80-2566 Stakes, D. S., 80-0983, 3708 Stalder, H. A., 80-1023, 1024 Stalder, P. J., 80-0960 Stallard, M., 80-0482 Stanin, F. T., 80-3348 Stanley, C. J., 80-0765, 4194 Stanley, D. J., 80-1111, 2505, 2506

Stanley, R. S., 80-5223 Stanton, R. E., 80-1188 Stanton, R. L., 80-0263 Stanton, R. W., 80-3779 Stanzione, D., 80-3243 Starinsky, A., 80-1907, 1915, 4599 Statham, P. J., 80-2795 (14) Statler, A. T., 80-3560 Staudacher, Th., 80-0623, 0656, 3365, 3403 Staudigel, H., 80-0040, 3682, 3696, 3701, 3713, 3726 Stauffer, P. H., 80-2796 (10) Staun Olsen, J., 80-4147 Steed, G. M., 80-0079 (5) Steel, K. F., 80-0075 (VI.5) Steel, R. J., 80-2488 Steele, I. M., 80-0661, 0787, 3360 Steele, K. F., 80-1949 Steele, T. W., 80-0577, 1960 Steenfelt, A., 80-2324 Stefanov, D., 80-4086, 4087 Steffens, R. E., 80-2308 Stegena, L., 80-3542 Steger, H. F., 80-1962 Steiger, R., 80-0079 (4) Steinborn, T. L., 80-2793 (32) Steindler, M. J., 80-2793 (16, 20) Steiner, M., 80-2639-2641 Steinitz, G., 80-1130, 4599 Stellrecht, R., 80-0524 Stene, L. P., 80-2210 Stepchenko, S. B., 80-4395 Stephan, J.-F., 80-2475 Stephansson, O., 80-5316, 5322 Stephen, R., 80-3729 Stephens, J. F., 80-3267 Stephens, M. B., 80-2272 Stephens, W. E., 80-1199 (2), 5011 Stephenson, A., 80-4635, 4683 Stephenson, F. R., 80-2123 Stephenson, N. C. N., 80-0704, 3621 Stepisiewicz, M., 80-4897 Stern, R. J., 80-3258 Stern, W. B., 80-3997, 4790 Sternberg, R. S., 80-2643 Sterzel, W., 80-0164 Stesky, R. M., 80-2053 Stettler, A., 80-0520, 3331 Steudel, R., 80-4349 Stevens, G. R., 80-4018 Stevens, R. G. J., 80-2589 Stevenson, D. J., 80-4629 Stewart, A. D., 80-0808 (2, 4, 5, 7), 3883 Stewart, B. V., 80-0260 Stewart, D. A., 80-1098 Stewart, D. B., 80-1212 (11), 2793 (37) Stewart, I. C. F., 80-2610 Stewart, J. M., 80-0785, 0795, 4918 Stiehl, G., 80-4574, 4724 Stigh, J., 80-5008 Stober, J. C., 80-1433 Stoch, L., 80-1271, 1826 Stock, L., 80-4034 Stockelmann, D., 80-1280 (16) Stockford, H. R., 80-0214 Stöcklin, J., 80-2571

Stockwell, J. H., 80-0053 Stoddard, E. F., 80-2192 Stoessell, R. K., 80-1484 Stoffer, P., 80-3757 Stöffler, D., 80-3361, 4714 Stohl, F. V., 80-2793 (25) Stoiber, R. E., 80-3633 Stolper, E., 80-2106 Stopler, E. M., 80-0638, 211 2112 Stolyarova, T. I., 80-3427 Stone, D., 80-2302 Stone, J., 80-4436 Stone, J. A., 80-2793 (57) Stone, M., 80-3583 Stonecipher, S. A., 80-12 (III.4, III.5)Stoner, J. H., 80-3265 Stoops, G., 80-0728, 1262, 351 Stoppel, D., 80-3009 Stoppioni, A., 80-1334 Story, W. C., 80-1462, 147 1528, 1995 Storzer, D., 80-3695 Stosch, H. G., 80-4448, 5017 Stott, G. M., 80-2302 Stottlemyre, J. A., 80-2793 (69 Stoughton, R. W., 80-3553 Stout, M. Z., 80-0692, 098 2577 Stow, D. A. V., 80-2481 Strachan, D. M., 80-2793 (9, 6 Stracke, K. J., 80-0075 (II.2) Stradner, H., 80-2475 Strangway, D. W., 80-202 4625 Strausz, O. P., 80-0575, 188 1882, 1922, 1958, 4007 Streckeisen, A., 80-0822, 223 3567, 3811 Streibl, M., 80-0543 Streif, H., 80-2690 Strens, R. G. J., 80-0994, 0995 Strezhneva, K. M., 80-3869 Stricker, S. J., 80-1813 Strickert, R., 80-2793 (45) Strizhkova, A. A., 80-4796 Strnad, J. G., 80-2994 Strom, R. G., 80-1971-1973 Strong, D. F., 80-0982, 24 4451, 5075 Strunz, H., 80-2893 Strzetelski, W., 80-3752 Stuckles, J. C., 80-2964 Studier, M. H., 80-1857, 32 4716 Stuiver, M., 80-1082 Stul, M. S., 80-4060, 4071 Stull, R. J., 80-3470 Stumpfl, E. F., 80-1348 Sturman, B. D., 80-0782, 07 0788, 0789, 0793, 0796, 08 2244, 2245, 4896 Sturt, B. A., 80-2545, 3657, 49 Sturua, G. I., 80-0153 Stussi, J.-M., 80-5012 Styles, P., 80-3921 Suarez, M., 80-2479 Suarez, O., 80-0015, 2523 Suarez de Rio, L. M., 80-1444 Subhani, A. M., 80-0077 (17) Subramanian, K. S., 80-2 (25), 2796 (19)Subramanian, V., 80-4001

amanyam, K. K., 80-0382 :ek, C. A., 80-3767 laby, P., 80-2905 (6) thiprakarn, A., 80-2197, 107-4109 ı, C. J., 80-1810, 5016 ai, K., 80-3949 aki, A., 80-4341, 4874 zate, R. P., 80-4018 saki, R., 80-3319 ura, N., 80-2024, 5236 ura, T., 80-4922 o, E., 80-4056 D, H., 80-0317 ach, V. S., 80-3665 roo, J. C., 80-3893 rzhitskiy, L. D., 80-2737 ivan, C. J., 80-2907 ivan, G. V., 80-4234, 4235 ivan, J. L., III, 80-0818 ivan, J. W., 80-2378 ivan, L. G., 80-5166 ivan, R. A. L., 80-2124

nartojo, J., 80-3996 merfield, M. A., 80-2495 , M., 80-2947 S.-S., 80-0205, 0528 agawa, I., 80-2162, 2180 dquist, J. D., 80-2793 (36) tsev, A. S., 80-2986 runenko, O. I., 80-5064 uet, H., 80-4041 dam, R. C., 80-1209 (III.2)

kov, V. V., 80-4125 sov, Yu. A., 80-4678 yanarayana, S. V., 80-3861 hchevskaya, N. M., 80-4450 lova, S. N., 80-4970 njara, A., 80-2783 (26)

se, P., 80-4913 zczynski, E. F., 80-2783 (27) arno, R., 80-1962, 1965 er, T. G., 80-1852

nerland, A. A., Jr., 80-2793 71) 1erland, D. S., 80-5043

on, N., 80-3289 7a, K., 80-4793, 5187 ehiro, S., 80-3909 uki, I., 80-3873

uki, J., 80-4922 uki, K., 80-3619, 4793, 5187 uki, M., 80-4165

uki, S., 4799, 4802 uki, Y., 80-5060 uoki, T., 80-1720, 4459, 4460 ncara, J., 80-1067

tov, A. P., 80-3594 ngor, É., 80-3940 ridenko, V. T., 80-5040 sero, D. P., 80-0075 (II.3),

637, 3638 toch, A. A., 80-2732 ail, E., 80-4198

anson, D. A., 80-3726 anson, S. E., 80-0987 art, P. K., 80-3210 aney, J. L., 80-1695

eeney, M., 80-4026 eet, P. C., 80-0275 nehart, J. B., 80-5291 rydczuk, K., 80-2514 tzer, G. S., 80-0078

agin, B. B., 80-3525

Sylwestrzak, H., 80-2201 Symonds, P., 80-2694 Symons, D. T. A., 80-2370 Synge, F. M., 80-0079 (1) Szabo, B. J., 80-3952 Szádeczky-Kardoss, E., 80-3544

Swyler, K. J., 80-2793 (43)

Szakály, A., 80-2783 (7) Szantner, F., 80-2783 (28)

Szomor, I., 80-4437 Szpila, K., 80-4897

Szymánski, J. T., 80-0155, 0785

Tabor, D., 80-3859, 3860 Taborski, Zd., 80-4203 Tack, L., 80-2508 Tadini, C., 80-4169 Tagai, T., 80-4161 Taggart, J. E., 80-4888 Tagiri, M., 80-4784 Taguchi, S., 80-1201 (I.B [1, 2]) Taher, R. M., 80-5041 Tahirkheli, R. A. K., 80-0077 (7, 10), 2570, 2570 (1, 7) Taieb, M., 80-2722 Tait, J. M., 80-0091, 0104, 1233 Takahash, K., 80-1201 (I.A [5]) Takahashi, H., 80-2128 Takahashi, J., 80-2180 Takahashi, K., 80-1201 (I.A [5]) Takahashi, M., 80-2180, 4229 Takahashi, T., 80-0451 Takamura, H., 80-4795 Takano, B., 80-4887 Takano, Y., 80-4123 Takaoka, N., 80-0576, 3317, 3693, 4543 Takeda, H., 80-0651, 2080, 3395 Takemura, K., 80-4314 Takeshi, H., 80-4090 Takéuchi, Y., 80-1299, 4152,

Takigami, Y., 80-3257 Takla, M. A., 80-3581 Takubo, H., 80-3092 Talantsev, A. A., 80-4271 Talapatra, A. K., 80-2913 Talbot, C. J., 80-2669 Talbot, J., 80-1491 Talent, J. A., 80-0077 (4) Talibudeen, O., 80-1235

Talik, A., 80-3987 Talvitie, J., 80-0824, 5323 Tamar-Agha, M. Y., 80-0911

Tammenmaa, J., 80-0061 Tamura, T., 80-1209 (V.9) Tan, B., 80-2994 Tan, B. K., 80-2796 (31)

Tan, Y., 80-3548 Tanaka, H., 80-4460

Tanaka, S., 80-1139, 1435 Tanaka, T., 80-3371 Tanczyk, E. I., 80-3578

Tandon, R. K., 80-2592 Tanelli, G., 80-2973 Tang, Kai, A., 80-4127

Tanguy, J.-C., 80-0017 Tanner, P. W. G., 80-2478 Tans, P. P., 80-1427

Tanskanen, H., 80-0578 3325

Tantisukrit, C., 80-2796 (37) Tao, K., 80-2104

Tapia, M. D. M., 80-0515 Tapp, B. A., 80-0195 (6) [2] Tapponnier, P., 80-0077 (7), 5112

Tarantola, A., 80-2682 Tarasenko, V. S., 80-2826 Tarashchan, A. N., 80-3851, Tarasko, V. I., 80-2944

Tardy, Y., 80-0110, 1486, 3053 Tarling, D. H., 80-2627 Tareen, J. A. K., 80-4294 Tarhanič, L., 80-4218

Tarney, J., 80-0808, 0808 (3), 1199, 1199 (8), 1766, 1806, 2316, 2455, 2456, 2711, 4542

Tarzi, J. G., 80-0094 Tashiro, C., 80-4398 Tashker, E. M., 80-3865 Taskina, N. G., 80-2206 Tasman, H. A., 80-4305

Tatsumoto, M., 80-0565, 0649, 3389 Tauson, L. V., 80-5037

Tauxe, L., 80-5261 Taylor, A. P., 80-1538 Taylor, B. J., 80-2794 (12) Taylor, D., 80-0150, 0195 (2)

(4), 0319, 1672, 1675 Taylor, D. H., 80-4082 Taylor, F. C., 80-4989

Taylor, G. J., 80-0606, 0608, 0620, 0628, 3337, 3338, 4669 Taylor, H. F. W., 80-0319 (11), 0700

Taylor, H. P., Jr., 80-1758, 1759, 3242, 3247, 4008 (6), 4504,

4514 Taylor, H. R. W., 80-1274 Taylor, I., 80-1440

Taylor, L. A., 80-0604, 0612, 0618, 0638, 0666, 2111, 3348, 3352, 4396

Taylor, M., 80-1296, 3173 Taylor, P. N., 80-2707 Taylor, R. E., 80-4309 Taylor, R. M., 80-0346, 1237,

2200 Taylor, R. P., 80-2382, 5075 Taylor, R. T., 80-3540

Taylor, S. R., 80-0586, 0855, 1792, 1991, 2125, 3650, 3691, 4629, 5068

Taylor, W. H., 80-0143 Taylor, W. P., 80-1199 (5) Tazaki, K., 80-4106 Tazieff, H., 80-2462 Tazzini, M., 80-5271

Tchernev, D. I., 80-1209 (V.5) Teale, G. S., 80-0714, 1788, 1789, 3498

Tecilazić-Stevanović, M., 80-2783 (35) Tegenfeldt, J., 80-1333

Teil, H., 80-2903 (1.I), 3670 Teixera, G., 80-2968 Tella, S., 80-0978, 0979

Tellgren, R., 80-1333 Tempelman-Kluit, D. J., 80-

3667, 3958 Tempier, P., 80-0955 Temple, W., 80-3094

Tenhola, M., 80-0079 (10), 0578

Tennyson, C., 80-0757, 1687, 2839, 2859 Tenyakov, V. A., 80-2783 (29)

Teplov, V. G., 80-1560 Te Punga, M. T., 80-4018 Terashima, M., 80-0549, 1966, 3999, 4536

Terauchi, H., 80-0166 Terrell, D. J., 80-0534 Terrile, R. J., 80-1972, 1973 Tessier, A., 80-3027 Tettenhorst, R. T., 80-1315

Thadeu, D., 80-0194 (8), 1364 Thaib, J., 80-0195 (11) [3] Thakur, V. C., 80-5202 Thalmann, F., 80-2225, 2226

Thanassoulas, C., 80-2604 Thanasuthipitak, T., 80-2796

't Hart, J., 80-0122, 0670 Theis, N. J., 80-2991 Theis, T. L., 80-3035 Theunissen, K., 80-2569 Theyer, F., 80-2692, 3477 Thiébaud, C. E., 80-4977

Thiébaut, J., 80-0842 Thiele, W., 80-2339 Thiemens, M. H., 80-4632

Thode, H. G., 80-4633 Thole, R. H., 80-4991 Thomas, C. W., 80-1446 Thomas, D., 80-3008

Thomas, D. M., 80-0887 Thomas, G., 80-0326 (8), 5111

Thomas, J. E., 80-5004 Thomas, J. M., 80-2158, 2795 (3), 2852

Thomas, M., 80-3272 Thomas, M. D., 80-0867 Thomas, M. W., 80-4329 Thomas, P. G., 80-3267 Thomas, P. R., 80-4960

Thomassin, J.-H., 80-0348, 0389,

Thompson, A. B., 80-0343, 0403, 0438, 1558, 1619, 1621, 1634, 1661, 1667, 1678, 3418, 3843 Thompson, C. L., 80-0625

Thompson, G., 80-1760, 2416, 3682, 3712

Thompson, G. E. K., 80-5262

Thompson, J. B., Jr., 80-3418, Thompson, K. F. M., 80-0539

Thompson, M., 80-1185 Thompson, P. H., 80-0976 (9) Thompson, R., 80-1095, 1098, 1169, 1433, 2199, 5256

Thompson, R. C., 80-4251 Thompson, R. I., 80-1071, 1401,

1403 Thompson, R. N., 80-3681, 3705

Thon, A., 80-2545, 3657 Thonat, A., 80-0014 Thong, N., 80-0147, 1280 (44) Thöni, M., 80-1108

Thorarinsson, S., 80-2389 Thornber, C. R., 80-4283 Thornber, M. R., 80-0508

Thorndike, E. M., 80-5166 Thorpe, R. S., 80-1199 (6), 1819, 2406, 2410, 3239, 3261, 5103

Thorstenson, D. C., 80-3048 Throop, G. J., 80-0306, 0307 Thuizat, R., 80-1113 Thurber, C. H., 80-2042 Thurston, D. R., 80-0454 Thurston, P. C., 80-0976 (6) Thy, P., 80-0825 Tian, H., 80-4905 Tian, S., 80-1189 Tien, T. Y., 80-3075, 3076, 4426 Tiercelin, J. J., 80-2722 Tierney, M. S., 80-2793 (67) Tighe, N. J., 80-0326 Tikhomirova, N. I., 80-5207 Tikhvinskiy, I. N., 80-5151 Till, R., 80-1208 (8) Tiller, K. G., 80-3034 Tilsley, J. E., 80-1926 Tilton, G. R., 80-0605, 3340 Timbs, A. E., 80-1182 Timchenko, T. I., 80-2896 Timofeev, P. P., 80-1269 Tindle, A. G., 80-2328 Tingey, R. J., 80-3550 Tissot, B., 80-2668 Titterington, D. M., 80-0003 Tittmann, B. R., 80-2052 Tiwari, B. N., 80-5241 Tjia, H. D., 80-2796 (32) Tkachenko, Ye[E]. V., 80-4255 Tobelko, K. I., 80-3386 Todd, S. G., 80-3634 Todd, L. T., 80-3179 Todorova, T., 80-4087 Tofield, B. C., 80-1305 Togashi, K., 80-5085 Togashi, S., 80-5082 Toh, E. S. C., 80-0195 (6) [3] Tokarz, M., 80-4400 Tokonami, M., 80-0158, 2870, 2888, 4140 Toksöz, M. N., 80-2048, 2290 Tolar, V., 80-1213, 1255 Tolić, A., 80-2783 (30) Tollon, F., 80-1361, 2933 Tolmay, R. T., 80-2771 Tolonen, K., 80-1095 Toma, S. A., 80-0740 Tómasson, J., 80-1209 (III.9) Tomaszewski, J. B., 80-2284 Tomblin, J. F., 80-0049, 3627 Tombrello, T. A., 80-4647 Tomek, Č., 80-1067 Tomita, K., 80-2796 (8), 4051 Tomonari, S., 80-5058 Tomschey, O., 80-3275 Tomura, S., 80-2162 Tönshoff, H. K., 80-1166 Tontti, M., 80-0231, 0233 Tooms, J. S., 80-0195 (6) [1] Töpper, W., 80-2788 Topping, W. W., 80-3893 Toraya, H., 80-0140 Torii, K., 80-4424 Toriumi, K., 80-0180 Törnroos, R., 80-3435 Torquato, J. R., 80-1107 Torrent, J., 80-4122 Torres, B. W., 80-2793 (68) Torri, K., 80-1209 (V.1) Torstenfelt, B., 80-2793 (49) Tóth, Á., 80-2783 (28) Tóth, B., 80-2783 (7) Touray, J-C., 80-0348, 0389, 0730, 2800, 3065, 4475 Touret, J., 80-3050

Tournemire, R., 80-3790 Tournoux, M., 80-1311 Tourtelot, H. A., 80-4118 Toverud, Ö., 80-0079 (11) Towe, K., 80-1701 Towe, K. M., 80-1588 Townend, R., 80-2588 Towsey, C. A. J., 80-0676 Tözér, J., 80-4218 Tracy, R. J., 80-0683, 1558, 3418, 3844 Traill, R. J., 80-5276 Traub, I., 80-2796 (20) Travis, G. A., 80-3550 Treloar, P. J., 80-5196 Trembath, L. T., 80-4403 Trépied, L., 80-3872 Trescases, J. J., 80-3004 Trettin, H. P., 80-0931, 4987 Treuil, M., 80-0493, 1724, 1763, 1766, 1777, 1802, 2424, 2454, 2903 (2.VI), 3690, 4475, 5013, 5014 Trevena, A. S., 80-2178 Triboulet, C., 80-0957, 3807 Trichet, J., 80-0111, 0348 Trifonov, N. P., 80-4501 Trigila, R., 80-0735 Trigunayat, G. C., 80-0118 Tripathi, V. S., 80-1503 Troëng, B., 80-4958 Troitskiy, V. S., 80-3869 Troly, G., 80-0196, 2903(1) Trommsdorff, V., 80-4751 Troneva, N. V., 80-3509, 3665, 4920 Trubelja, F., 80-2783 (31) Trubnikov, B. A., 80-2615 Trueman, D. L., 80-2992 Trumm, A., 80-0376 Truneva, M. F., 80-5184 Truswell, E. M., 80-3550 Tryggvason, E., 80-2388 Tsai, H.-M., 80-0075 (I.2), 3637 Tsalikis, D., 80-2783 (32) Tschuchrow [Chukhrov], F. W., 80-3525 Tsekhovsky, Yu. G., 80-2783 (33)Tseng, T. Y., 80-3102 Tsepin, A. I., 80-0803, 4904 Tsong, I. S. T., 80-2793 (14) Tsuji, K., 80-4314 Tsukamoto, A., 80-3406 Tsunogai, S., 80-4596 Tsutsumi, M., 80-3129 Tsymbal, S. N., 80-4843 Tuccilo, R., 80-0459 Tuckwell, K. D., 80-3038 Tufar, W., 80-2222 Túgrul, T., 80-1872 Tuinstra, F., 80-0178 Tullis, J., 80-3055, 4404 Tulloch, A. J., 80-0674 Tuncer, E. R., 80-4001 Tuomi, T., 80-1280 (1) Turan, J., 80-4502, 5272 Turchenko, T. L., 80-4812 Turchinova, D. M., 80-2929 Turco, G., 80-0416, 0845, 0958, 4756 Turcotte, D. L., 80-0598, 2411, 2793 (41) Turi, B., 80-3242

Turnbull, R. G., 80-0436 Turner, D. L., 80-2299 Turner, D. R., 80-1898, 1911 Turner, G., 80-0645, 1098 Turner, P., 80-1084, 2627 Turner, P. W., 80-1182 Tschernich, R. W., 80-1209 (II.7)Tsipursky, S. I., 80-1280 (11) Tsitsishvili, G. V., 80-1209 (IV.4) Tsoflias, P., 80-2677 Tweedie, E. B., 80-0195 (12) [1] Tweedie, J. R., 80-2969 Tye, F. L., 80-1574 Tyler, P., 80-0079 (5) Tyson, R. V., 80-2496 Tysseland, M., 80-3291 Tzuo, Y.-H., 80-3549 Uchida, M., 80-1209 (V.3) Uchida, T., 80-3978 Uchida, Y., 80-2795 (13)

Udvardi, M., 80-0319 (9) Uematsu, K., 80-1594-1596, 4364, 4365 Uerpmann, H.-P., 80-1128 Ugidos, Meana, J. M., 80-2558 Uhlmann, D. R., 80-3347, 3352, 4409, 4643 Ui, T., 80-3684, 3692 Ujiie, H., 80-2747 Ujiié, Y., 80-3314 Ujike, O., 80-4783, 4787 Ukpong, E. E., 80-1737 Ulrihova, D., 80-4203 Ulrych, J., 80-0745 Ungaretti, L., 80-0708 Unni, C. K., 80-1899, 3237 Uno, Y., 80-4090 Unruh, D. M., 80-0649, 3389 Ünsal, A., 80-5149 Upadhyay, H. D., 80-0902 Upreti, M. C., 80-3183 Upton, B. G. J., 80-1549, 4510, 5004, 5006 Urnes, S., 80-0332 Urquhart, W. E. S., 80-2579 Urusov, V. S., 80-4163, 4636, 4637 Ushakov, V. I., 80-4225 Ushakov, V. N., 80-3605 Ushatinskiy, I. N., 80-2814 Ushchapovskaya, Z. F., 80-2206 Uspenskiy, V. A., 80-4608 Usselman, T. M., 80-0218 Ustinova, G. K., 80-4695 Usui, A., 80-1201 (II.B [1]), 1750 Uyeda, S., 80-1075 Uytterhoeven, J. B., 80-4071,

Väänänen, P., 80-0578 (6) Vaché, R., 80-1360 Vachette, M., 80-0028, 0851 Vachey, H., 80-0775, 0780 Václav, J., 80-4619 Vagonov, V. I., 80-4289 Vakhrushev, V. A., 80-2985 Valastro, S., 80-1160 Valenca, J., 80-2182 Valenca, J. G., 80-3639 Valencio, D. A., 80-1143 Valette, J.-N., 80-0510 Valois, J.-P., 80-3608 Valoise, J.-P., 80-0954 Val'yashikhina, Ye[E]. P., 3459 Van, A. V., 80-5035 Van Audenhove, J., 80-4620 Van Bergen, M. J., 80-3437 van Breemen, O., 80-1097, 22 3934 van Calsteren, P. W. C., 80-35 Vančová, L., 80-4502, 5272 van de Kamp, P. C., 80-2578 Van den Berg, A. J., 80-0178 Vandenberghe, N., 80-0100 Van de Poll, H. W., 80-0072 van der Molen, I., 80-1493 Vander Sande, J. B., 80-0326 (van der Sloot, H., 80-1963 Van der Voo, R., 80-5329 van der Vooren, A. W., 80-424 van de Spijker, W. H. M. 80-2862 Van Gundy, J. J., 80-4889 Vaniman, D. T., 80-4634, 46 4662, 4677, 4693 Van Loenen, R. E., 80-4782 Van Niekerk, C. B., 80-1124 Vannier, M., 80-2903 (2. (3.IV)Van Oosterwyck-Gastuche, C., 80-0732 Van Schmus, W. R., 80-00 0045, 4706 Van Tassel, R., 80-0761, 10 1016, 2240, 2649 Van Valkenburg, A., 80-3109 Van Vlack, L. H., 80-3119 Van Wambeke, L., 80-02 4850 Vanyan, L. L., 80-0594 van Zijl, J. S. V., 80-2605 Vaptzarov, I., 80-4223 Varentsov, I. M., 80-1805, 43 4338 Varet, J., 80-0882, 1806, 24 2459 Vargas, I., 80-0015 Vartanova, N. S., 80-4771 Vasil'eva, G. L., 80-4915 Vassiliou, A. H., 80-1180 Vasil'yev, V. I., 80-2928, 4495 Vasil'yeva, E. N., 80-4997 Vaughan, D. J., 80-0765, 419 Vaughan, D. E. W., 80-1 (IV.1, V.7) Vaughan, J. P., 80-0263 Vavřin, I., 80-0799 Vazilevskaya, Ye[E]. S., 80-32 Veal, B. W., 80-2793 (10) Veblen, D. R., 80-1293, 4800 Veeh, H. H., 80-1140, 3962 Veevers, J. J., 80-1061, 5326 Veizer, J., 80-4569 Vekhov, A. A., 80-3203 Velbel, M. A., 80-4776 Velde, B., 80-0440, 1257 Velde, D., 80-0841, 3455 Velghe, F., 80-4081 Veliciu, S., 80-3879 Velinov, I., 80-4220 Velinskiy, V. V., 80-3442

Vella, P., 80-3893

Vellutini, P., 80-0876

Velterop, J. J. A., 80-2691

katesan, J., 80-1337 katesan, M. I., 80-1888 katesan, T. R., 80-0630, bruggen, C., 80-1102 durmen, E. A. T., 80-0019, 106, 1119, 3938 gnaud-Grazzini, C., 80-3674 gouwen, L., 80-0768 rigin, N. N., 80-4998 kaeren, J., 80-0940 khalo-Uzkiy, V. N., 80-5040 lijsdonk, J. G., 80-2862 meulen, F. E., 80-2602 mon, R. H., 80-5215 nières, J., 80-0502 paelst, P., 80-3630 schoor, G. C., 80-0173 schure, R. H., 80-0019, 1106, 119, 3938 elovskiy, N. V., 80-4477 t, R. W., 80-3102 ö, E., 80-0730 rerka, J., 80-1979, 2061 zalini, G., 80-0736, 1209 II.5), 1300, 2237 mopoulos, A., 80-2783 (32) enopoulos, A. G., 80-2783 34) lette, Y., 80-1114 kovic, I., 80-1280 (41) al, J.-P., 80-1331 al, P., 80-3936, 3937 al, Ph., 80-0605, 2713 al-Valat, G., 80-1331 illard, P., 80-0110, 3053 lvoye, L., 80-2802 lzeuf, D., 80-3809, 5015 ten, K., 80-0689 as, J. F., 80-1143 sek, E., 80-0587 enskiy, A. M., 80-4185 novičová, L., 80-4808 oen, E. A., 80-0124

oen, R. P., 80-0065 aca, J. N., 80-2966 alba, R., 80-1228, 1573, 3982 emant, B., 80-0493, 5013, 014 eneuve, M., 80-0026 ey, M., 80-0407, 1868 cent, M. G., 80-1280 (10),

1150 cent, P. M., 80-0876 e, F. J., 80-3867 ogradov, A. P., 80-4636 ogradov, I. V., 80-2796 (14) ogradova, R. A., 80-3507 opal, R., 80-0909

lante, P., 80-0104 go, D., 80-1288, 3149, 3150, 154–3156, 3162, 3177, 3178, 269

k, H. S., 80-3947, 4616, 4733 hnevsky, A. A., 80-5233 ona', D., 80-2135 ser, J. W., 80-1280 (13), 2865 ser, W., 80-3171 wanathan, K., 80-2159 wanathiah, M. N., 80-4294 a-Finzi, C., 80-2727

el, G., 80-1114 ovskaya, I. V., 80-3460 ier, G., 80-0020

Vizcaino, J. S., 80-2406 Vlasova, E. V., 80-4750 Vlodarskaya, V. R., 80-2820 Vochten, R., 80-1576, 3518 Vochten, R. F. C., 80-1262 Vodar, B., 80-1466 Vogel, D. E., 80-0846 Vogel, T. A., 80-0513, 3471 Vogelpohl, S., 80-3223 Vogt, B. F., 80-0247, 0248 Vogt, P. R., 80-1058, 3888 Voigt, R., 80-0999 Voitov, G. I., 80-1798, 1807 Vojnović, M., 80-2783 (30) Voldán, J., 80-1413 Voldet, P., 80-4520 Voljin, V., 80-0545 Volkman, J. K., 80-1869, 3283, 4570 Volkov, V. N., 80-4530, 4531 Völksch, G., 80-2236 Vollmer, R., 80-0521, 1767, 4515 Volokhov, I. M., 80-5049 Voloshin, A. V., 80-4877 Volynets, T. P., 80-4206 von Borstel, D., 80-4558 von Brunn, V., 80-1125 von Engelhardt, W., 80-2179 von Gruenewaldt, G., 80-0209 von Gunten, H. R., 80-4688 Von Heimendahl, M., 80-5111 von Hodenberg, R., 80-4925 von Knorring, O., 80-4852 von Rad, U., 80-2451, 5156 von Stackelberg, U., 80-1201 (II.A [2]), 5156 von Struensee, G., 80-4925 Voo, R., van der, 80-2713 Voronin, D. V., 80-4183 Voronkov, A. A., 80-2249, 2849 Vorontsov, A. Ye[E]., 80-2985 Vortisch, W., 80-4117 Vos, R. G., 80-2509 Voshage, H., 80-2122 Voskresenskaya, I. E., 80-4145 Voskresenskaya, M. N., 80-4969

Vossoughi-Abedini, M., 80-3588 Vo Thanh, D., 80-2603 Voultsidis, V., 80-2994 Vovk, P. K., 80-4769 Voytov, G. I., 80-4610 Voznyak, D. K., 80-3422, 3474 Vračar, R., 80-2783 (35) Vrána, S., 80-0682 Vuagnat, M., 80-2756, 4520 Vucetich, C. G., 80-2831 Vujec, S., 80-2783 (36) Vuorela, P., 80-0231 Vyal'sov, L. N., 80-3849, 4920

Wacławska, I., 80-4034 Wada, K., 80-1234, 1238 Wada, Koji, 80-1280 (35) Wada, S.-I., 80-1234 Wade, L. G., Jr., 80-1421 Wadge, A. J., 80-0007, 1100, 2794 (6, 11) Wadsten, T., 80-4816 Wagner, G. A., 80-0667, 1110, 2723, 3589, 3991

Vyawahare, A. R., 80-1575

Vyshemirskiy, V. S., 80-4573

Wagner, G. H., 80-0075 (VI.5), 1949, 3223 Wagner, J.-J., 80-4520 Wagner, J. K., 80-2010 Wahlen, M., 80-4251 Wahlgren, C.-H., 80-5010 Waits, G., 80-4666, 4668 Wakabayashi, S., 80-4834 Wakefield, S., 80-2905 (4) Wakefield, S. J., 80-3977 Wakeham, S. G., 80-1879, 3273, 4249, 4250 Wakita, H., 80-2080 Wakshal, E., 80-4599 Walawender, M. J., 80-1817 Waleńczak, Z., 80-3987 Walenta, K., 80-0756, 2205, 2208, 2242, 3510, 4899 Walgenwitz, F., 80-3608 Walkden, G. M., 80-0812 Walker, A., 80-4665 Walker, D., 80-0662, 2417, 2418 Walker, G. P. L., 80-2403, 5087 Walker, G. T., 80-0927 Walker, R. M., 80-0653 Walker, R. N., 80-1744 Wall, M., 80-2665 Wall, V. J., 80-3056 Wall, W. F., 80-3992 Walling, D. E., 80-1169 Walls, R., 80-4173 Walraven, F., 80-1122 Walsh, J. N., 80-2778, 3239 Walshe, J. L., 80-1735, 4211 Walter, L. M., 80-1590, 1597, 2512 Walter, R. C., 80-2722 Waltham, A. C., 80-3935 Walther, J. V., 80-3047 Walton, A., 80-5169 Walton, D., 80-2629 Walton, K., 80-1651 Walzebuck, J. P., 80-2179 Wan, C., 80-0142, 0191 Wan, H.-M., 80-0717 Wand, Y., 80-4464 Wandless, G. A., 80-3344 Wang, C. A., 80-0386, 3112 Wang, C.-Y., 80-5231 Wang, D., 80-2080, 2085 Wang, H., 80-2763 Wang, H. C., 80-4980 Wang, K., 80-4532 Wang, M. K., 80-4333 Wang, S., 80-1175, 1494, 2741 Wang, X., 80-1167, 3323 Wang, Y., 80-3070, 3316, 3323, 3768, 3834, 3983 Wang, Z., 80-4729 Wang, Z. X., 80-0784 Wänke, H., 80-0587, 0589, 3245, 3359, 3388, 4686, 4720 Wanless, H. R., 80-0906 Wanless, R. K., 80-3958, 3959 Waples, D. M., 80-2465 Ward, H. J., 80-2783 (37) Ward, J. B., 80-4028 Ward, P., 80-3024 Ware, N. G., 80-1450 Warne, S. St. J., 80-1229, 2207 Warner, J. L., 80-0613 Warner, R. D., 80-0606, 0608, 0620, 0628, 3337, 3338, 4669

Warren, J. K., 80-1418

Warren, P. H., 80-0592, 0614, 3358 Warren, R. G., 80-2573 Warshawsky, A., 80-2766 Warwick, D., 80-0065 Wäsche, R., 80-1280 (9) Wasilewski, P. J., 80-0986 Waskowska, A., 80-1280 (30) Wasserburg, G. J., 80-1159, 1900, 1968, 2115, 3247 Wasson, J. T., 80-0592, 0614, 0640, 3358, 4732 Watanabe, K., 80-5084 Watanabe, T., 80-4387 Watanuki, K., 80-4887 Watkins, J. A., 80-2040, 2045 Watkins, J. S., 80-2475 Watkins, K. P., 80-0830 Watkins, N. D., 80-2637, 3649 Watkinson, A. J., 80-4990 Watkinson, D. H., 80-0224, 0767, 3798 Watson, A. E., 80-3984 Watson, D. B., 80-1280 (7) Watson, D. G., 80-1279 Watson, E. B., 80-1552, 1553, 1606, 4844 Watson, J., 80-0806 Watson, J. P., 80-0107 Watson, K. D., 80-2368 Watson, P. J., 80-5299 Watters, T. R., 80-3394 Watters, W. A., 80-3953 Watterson, J., 80-3833 Watterson, J. R., 80-1937 Watts, C. D., 80-1260 Watts, J. A., 80-0160 Wauschkuhn, A., 80-3898 Wauters-Stoop, D., 80-1328 Weathers, M. S., 80-3484 Weaver, B. L., 80-2316, 3297 Weaver, J. S., 80-0451 Weaver, S. D., 80-2455, 4542 Webb, A. W., 80-0037, 1137 Webb, J. A., 80-0035 Webb, J. S., 80-0079 (7), 2799 Weber, H. W., 80-4686 Weber, J. H., 80-0538 Weber, K., 80-2786 Weber, W., 80-0976 (2) Wedekind, J. A., 80-2063 Wedepohl, K. H., 80-0075 (IV.5), 1775 Weed, H. C., 80-2793 (15), 4286 Weed, S. B., 80-1214, 1314 Weeks, R. A., 80-4139, 5238 Weeren, H. O., 80-2793 (31) Wegmüller, F., 80-4688 Wei, J., 80-1742, 4908 Wei, K., 80-2763 Weibel, M., 80-5266, 5267 Weiblen, P. W., 80-4711 Weidmann, M., 80-0257 Weidner, D. J., 80-1615 Weigel, W., 80-2673 Weiner, K. L., 80-2650, 2838 Weisbrod, A., 80-2903 (3.VI), 2918 Weisenburger, S., 80-2793 (6) Weiss, A., 80-0083, 2797, 2798 Weiss, H. V., 80-1713 Weiss, J., 80-3075 Weiss, R. F., 80-1705, 3226,

3227

Weiss, Z., 80-0731 Weissberg, B. G., 80-4008 (15) Weissel, J. K., 80-2467 Welhelms, D. E., 80-4715 Welin, E., 80-1091-1093, 3933 Wellman, P., 80-3550 Wells, G., 80-2405 Wells, N., 80-4859 Wells, P. R. A., 80-0946, 2551, Wen, C., 80-2103, 2104 Wen, W., 80-1855 Wender, L. E., 80-2380 Wendlandt, R. F., 80-0075 (V.3), 0373 Wendt, I., 80-1110 Wendt, J., 80-3514 Weninger, H., 80-2656, 3187 Wenk, E., 80-2175, 2177 Wenk, H.-R., 80-0334, 0726, 1297, 2223, 3026, 3473, 3512, 4161 Wennemer, M., 80-1667 Wentworth, S., 80-3337, 4669 Werding, G., 80-2141 Werner, C.-D., 80-0847 Werner, P.-E., 80-4171 Wesołowski, P., 80-4296 Wessicken, R., 80-0719, 2795 (2) West, A. R., 80-0417, 4326, 4327 West, E. A., 80-4622 West, G. F., 80-2301, 2579, 3536, 3537 West, I. M., 80-0922, 2498 Westermark, T., 80-2793 (23) Western, P. G., 80-2327 Westman, S., 80-1280 (42) Weston, R. M., 80-0319 (3) Westphal, M., 80-1113, 3890 Westra, L., 80-0976 (21), 1119 Westrum, E. F., Jr., 80-3056, 3142 Westsik, J. H., Jr., 80-2793 (41) Wetzel, K., 80-4464 Wey, R., 80-0453, 2804, 2807, 2808, 3180, 3181 Weyer, E. M., 80-2667 Wheatley, J., 80-2880 Wheeler, G., 80-5078 Whipple, E. R., 80-3454 White, A. F., 80-3064 White, C. G., 80-1318 White, D., 80-0319 (10) White, F. L., 80-2793 (61) White, J., 80-0319 (14) White, J. S., 80-3533, 3852 White, J. Sampson, 80-4919 White, L. R., 80-2592 White, R. H., 80-0077 (20) White, S., 80-2181, 2550, 2795 (8)White, S. H., 80-1008, 2281 White, S. M., 80-2460, 2465 White, W. B., 80-1445, 1648, 2793 (14, 40), 2878, 4889, 5299 White, W.-M., 80-0515 Whitechurch, H., 80-2432, 3710 Whitehead, B., 80-3382 Whitehead, E. V., 80-3313 Whitehead, J. A., Jr., 80-3924 Whitehead, R. E. S., 80-4545 Whitfield, H. J., 80-4180

Whitfield, M., 80-1898, 1911 Whitford, D. J., 80-1792 Whitley, J. E., 80-3238, 4589 Whitney, P. R., 80-0976 (29), 4758 Whitney, S. E., 80-2146 Whittaker, E. J. W., 80-1289, 1727, 4159, 4856 Whyte, M. A., 80-3915 Wichrowski, Z., 80-4583, 5100 Wickman, F. E., 80-5307 Wickramasinghe, N. C., 80-2072, 2073 Widmark, E. T., 80-4292 Widmayer, R. E., 80-3471 Wiebe, R. A., 80-0866 Więckowski, T., 80-4033 Wieczorek-Ciurowa, W., 80-4359, 4360 Wieja, C., 80-4339 Wieja, K., 80-4339 Wieland, B., 80-4116 Wieler, R., 80-4687 Wierzchołowski, B., 80-5021 Wieser, T., 80-2564 Wiesmann, H., 80-0615, 3333, 3336 Wiewióra, A., 80-4033, 5146 Wiggins, L. B., 80-5230 Wight, Q., 80-5279 Wigley, T. M. L., 80-3126 Wikström, A., 80-4959 Wilbrand, J. T., 80-0513 Wilcox, R. E., 80-1212 (7) Wilgus, C. K., 80-4569 Wilhelm, S., 80-1000 Wilhelms, D. E., 80-2058 Wilk, A., 80-2817 Wilke, H. J., 80-1019 Wilkens, R. H., 80-3724 Wilkins, N., 80-1744 Wilkinson, B. H., 80-2484, 2514, 5311 Wilkinson, F. C. F., 80-4002 Wilkinson, G. C., 80-3746 Will, G., 80-0301, 0999 Willaime, C., 80-1000 Willan, R. C. R., 80-4209 Willey, J. D., 80-4245, 4280 Williams, B. J., 80-3540 Williams, C., 80-2793 (58) Williams, D. A. C., 80-0216 Williams, D. A. S., 80-3609 Williams, D. B., 80-0642 Williams, G. D., 80-2268, 4941 Williams, G. L., 80-5174 Williams, H., 80-3551 Williams, H. R., 80-0813, 2507, 2568 Williams, J. D. H., 80-1833 Williams, M. A. J., 80-5324 Williams, N., 80-1744 Williams, P. A., 80-0774, 1585, 3125 Williams, P. F., 80-2260, 2285 Williams, P. J., Le B., 80-1909, 1440 Williams, R., 80-5281 Williams, S. A., 80-2243, 3523, 4910, 4926 Williamson, B., 80-4572 Williamson, W. O., 80-2810 Willis, B. T. M., 80-4329 Willis, J. P., 80-1755

Willmore, P. L., 80-1211 Wilson, A. F., 80-0461 Wilson, A. J. C., 80-1274 Wilson, A. T., 80-1850, 1916, 4082, 4603 Wilson, C. J. L., 80-1497 Wilson, C. J. N., 80-5087 Wilson, G., 80-0412 Wilson, I. H., 80-2295 Wilson, J. F., 80-3817 Wilson, J. R., 80-0825 Wilson, K., 80-1421 Wilson, L., 80-0895, 2404, 3643 Wilson, M. A., 80-4572 Wilson, M. D., 80-0051 Wilson, M. J., 80-4120, 4912 Wilson, P., 80-4414 Wilson, R., 80-3785 Wilson, R. C. L., 80-2496 Wilson, S. A., 80-0538 Wilson, S. J., 80-0319 (18) Wilson, T. R. S., 80-1825 Wilson, W., 80-2493 Wilson, W. E., 80-4895, 5273 Wiltshire, J., 80-0769 Wimberly, R. N., 80-2047 Wimmenaur, W., 80-0194 (9) Winans, R. E., 80-1857, 3288 Winch, D. E., 80-1007 Winchester, J. W., 80-2793 (42) Windley, B. F., 80-4576, 4577, 4933 Winkler, H. G. F., 80-2256 Winkler, I., 80-4724 Winkler, J. L., Jr., 80-4622 Winkler, K., 80-2611 Winsor, C. N., 80-4946 Wintle, A. G., 80-1141, 3930 Winter, A., 80-3023 Winter, J. K., 80-0126 Wirrman, D., 80-2432 Wirsching, U., 80-1209 (III.14) Wiryosujuno, S., 80-2796 (30) Wise, W. S., 80-1209 (II.7) Wisemann, H., 80-2110 Wiskerchen, M. J., 80-2021 Wissmann, G., 80-5156 Wither, E. D., 80-1933 Withjack, M., 80-4984 Wittkopp, R. W., 80-3483 Włodkowski, A., 80-4070 Woensdregt, C. F., 80-2795 (2) Wögerbauer, R., 80-0139 Wogman, N. A., 80-1446 Wohletz, K. H., 80-3640 (12) Wolery, T. J., 80-0568 Wolf-Confer, D., 80-2793 (59) Wolfe, C. W., 80-4895 Wolff, J. M., 80-1812 Wolfsberg, K., 80-2793 (53) Wones, D. R., 80-1212 (14), 3631 Wong, M. M., 80-4189, 4190 Wood, B. J., 80-0995, 1456, 1546, 1614, 1618, 1625, 1627, 1642, 1674, 2589, 4383 Wood, C., 80-3800 Wood, C. A., 80-2055, 2056 Wood, C. P., 80-5091, 5092 Wood, D. A., 80-1763, 1766, 1770, 1806, 2412, 2454, 2457 Wood, G. C., 80-4664 Wood, J. R., 80-1472 Wood, M. I., 80-4254

Wood, R. M., 80-0711, 253 3447, 3461 Woodcock, M. R., 80-463 4683, 4684 Woodcock, N. H., 80-5131 Wooden, J., 80-2110 Wooden, J. L., 80-0615, 3333 Woodford, N., 80-0347 Woodhall, D., 80-0827 Woodhouse, G. W., 80-4607 Woods, J. C., 80-3995 Woodsworth, G. J., 80-3836 Wooley, A. R., 80-0561, 2349 Woolum, D. S., 80-0652, 2102 Workman, D. R., 80-2796 (2) 39) Worley, N. E., 80-0199 Worrall, D. M., 80-2041 Worrall, W. E., 80-0319 (6, 7) Wort, M. J., 80-3492 Worthington, J. E., 80-1934 Wouterlood, H. J., 80-4319 Wright, A. F., 80-1491 Wright, J. E., 80-3738 Wright, J. K., 80-0912 Wright, J. V., 80-3640 (10) Wright, N. A., 80-1201 (II.B [Wright, N. J. R., 80-5126 Wright, R., 80-3750 Wu, M., 80-1855 Wu, R., 80-3323 Wu, S., 80-1133, 1739 Wu, S.-W., 80-3549 Wu, Y., 80-1880, 3316 Wu, Z., 80-3548 Wuensch, B. J., 80-4320 Wyart, J., 80-3143 Wyatt, B. A., 80-2353 Wyatt, R. J., 80-3737 Wyborn, D., 80-3550 Wyborn, L., 80-3550 Wynne-Edwards, H. R., 80-27 Wyllie, P. J., 80-0075 (V.1, V 0351, 1212 (17), 1507, 150 Wyttenbach, A., 80-4688 Xia, L., 80-2360 Xia, Z., 80-2812 Xie, Y., 80-3983 Xu, D., 80-3014 Xu, F., 80-1880

Xue, E., 80-3876 Xydous, G., 80-2783 (18) Yacé, I., 80-0969 Yada, K., 80-4399 Yagi, K., 80-0075 (V.4), 06 4014, 4718 Yagi, T., 80-0406, 1285, 31 3160, 3882, 4392 Yakhnin, E. Ya., 80-4490 Yakhontova, L. K., 80-4858 Yakovlev, B. G., 80-4395 Yamada, T., 80-3113 Yamaguchi, J., 80-1594-1: 4364, 4365 Yamaguchi, S., 80-3093 Yamaguchi, T., 80-3104 Yamamoto, K., 80-0123

Yamamoto, M., 80-2796

4051, 4259, 5083

Xu, Y., 80-1880

Xu, Y., 80-3323

Xu, Z., 80-1739

nan, S., 80-4475 manaka, S., 80-1243, 1250 maoka, S., 80-3105 mashina, K., 80-2688 mashita, Y., 80-4051, 4538 mazaki, M., 80-3281 n. J., 80-1855 nagida, H., 80-4324 nagisawa, M., 80-3694 nai, K., 80-0644, 3391 ng, C. N., 80-3834 ng, H.-Y., 80-3487 ng, Z., 80-2593 o, X., 80-5249 o, Z., 80-1425 rdley, B. W. D., 80-2553 riv, S., 80-1573, 4334 riv, Sh., 80-1228, 3982 rosh, P. Ya., 80-3854 shima, R., 80-5057 shvili, L. P., 80-2729 sinskaya, A. A., 80-4836 J., 80-1132 ap, E. B., 80-2796 (21) ats, R. S., 80-0077 (26, 27) benes, A., 80-2500 gorov [Egorov]-Tismenko, Yu. K., 80-0177, 4178 h, D., 80-4321, 5239 h, H.-W., 80-4548, 4551 kimov, S. P., 80-4397 kimov [Ekimov], S. P., 80-2854 lizar'yeva, T. I., 80-4206 l'tsova [El'tsova], V. I., 80-3853 n, C. F., 80-0379 n, H.-C., 80-2796 (41) n, T. P., 80-3549 remenko, [Eremenko], G. K., 80-3184 remin [Eremin], N. I., 80-3507

2943

2737

, L., 80-2767

remin [Eremin], R. A., 80-Zabiński, W., 80-4418 Zafar, M., 80-2796 (23) rmakov, N. P., 80-3865 Zagruzina, I. A., 80-2734 vteveva [Evteeval, I. S., 80-Zaigham, N. A., 80-0077 (16) Zaikowski, A., 80-2088, 2108, 4721

Yilmaz, I., 80-0020

Ying, Y., 80-2176, 2844

Yiou, F., 80-1080, 3305

Yoder, H. S., 80-3040

(13), 3151, 3153

Yoshida, M., 80-1785

Yoshida, T., 80-4036

Yoshimura, T., 80-4834

Yoshioka, M., 80-1875

Youh, C. C., 80-3206

Young, E. J., 80-2998

Young, F. G., 80-3775

Young, J. F., 80-0431

Young, N., 80-3550

Young, M. L., 80-1909

Young, J. A. T., 80-1118

Young, R. D., 80-2796 (22)

Youthong, K., 80-2796 (1)

Yu, R. M., 80-1681, 4446

Yu, S., 80-1855, 5054 Yu, Z., 80-1425

Yuasa, M., 80-5188

Yudin, S. S., 80-3253

Yudina, V. N., 80-3253

Yurk, Yu. U., 80-3520

Yvon, K., 80-1319, 2887

Yusa, Y., 80-4003

Yund, R. A., 80-2170, 3055

Yoshii, M., 80-3972

1151

Yokomizo, H., 80-4093

Yokoyama, Y., 80-3220, 4004

Yinnon, H., 80-3352

Yilmaz, O., 80-4621 Yim, W. W.-S., 80-0195 (2) (2)

Zak, I., 80-4553 Zakharov, M. N., 80-5037 Zalan, P. V., 80-3000 Zalba, P. E., 80-4119 Zanazzi, P. F., 80-4169 Zanettin Lorenzoni, E., 80-2566 Zangvil, A., 80-3097 Yoder, H. S., Jr., 80-1212, 1212 Zani, P., 80-0333 Zanone, L., 80-2903 (1.I) Zaritskiy, P. V., 80-2827, 3466 Zartman, R. E., 80-1156, 4008 York, D., 80-0042, 1105, 1150, (2) Zasedatelev, A. M., 80-4494 Zaun, P. E., 80-0499 Zav'yalova, I. V., 80-4771 Zaw, U. K., 80-2796 (24) Zelazny, L. W., 80-4024 Zelenka, T., 80-3660 Zeljković, D., 80-2783 (36) Zeller, E. J., 80-2963 Zemann, J., 80-4175 Zemlyanukhin, V. I., 80-2793 (22)Zeng, R., 80-5239 Zeng, Y., 80-4282 Zenger, D. H., 80-0070 Zentilli, M., 80-2375, 3284 Zeven, C. M. E., 80-1331 Zeynalov, M. B., 80-4866 Zhabin, A. G., 80-4184 Zhang, B., 80-3832 Yudalevich, Z. A., 80-4503, 5051 Zhang, G., 80-2768 Zhang, J., 80-4908 Zhang, K., 80-2171 Zhang, L., 80-1284 Zhang, M., 80-2119 Zhang, R., 80-4493, 4905 Zhang, S., 80-1354 Yushko-Zakarova, O. Ye[E]., 80-Zhang, W., 80-3913 Zhang, Y., 80-5129 Zhang, Z., 80-2171, 2291 Zhao, B., 80-1494 Zhao, D., 80-2119 Zhao, M., 80-1275 Zhao, X., 80-5164 Zhavoronkov, N. M., 80-4636,

4637

Zhdanov, V. K., 80-4613

Zheng, H., 80-2176 Zheng, S., 80-1742 Zheru, M. I., 80-2815 Zhilenko, L. A., 80-2944 Zhirov, K. K., 80-3944 Zhou, H., 80-2119 Zhou, S., 80-2947 Zhou, W., 80-5053 Zhou, Y., 80-2171 Zhou, Z., 80-4021 Zhu, B., 80-4981 Zhu, G., 80-3832 Zhukovskiy, V. M., 80-4255 Zidarova, B., 80-4373, 4902 Zidarova, B. P., 80-2234 Zielinski, R. A., 80-1502, 2755, 4546 Zientek, M., 80-0989 Zimmermann, J. L., 80-3208 Zimmerman, K. G., 80-2793 (61) Zimmermann, R. A., 80-2306 Zindler, A., 80-1764 Zinger, A. S., 80-4609 Zinner, E., 80-4652, 4702 Zirpoli, G., 80-2716, 3813 Zivanović, B., 80-2783 (30) Zobel, B., 80-5156 Zodrow, E. L., 80-0769, 2663, 3284 Zolotarev, B., 80-1795 Zolotarev, B. P., 80-1798, 1807, 2423 Zolotarev, P. P., 80-4951 Zolotarev, V. G., 80-4207 Zonderhuis, J., 80-1963 Zook, H. A., 80-4699, 4702 Zotov, A. V., 80-2742 Zozulenko, L. B., 80-2930 Zubkov, V. A., 80-5033 Zuyev, P. P., 80-3251 Zumberge, J. E., 80-1865 Zurawski, R. P., 80-3560 Zveder, L. N., 80-2925 Zverev, S., 80-2673 Zvjagin, B. B., 80-3709 Zvyagin, B. B., 80-0141 Zwaan, P. C., 80-0472 Žyła, M., 80-1251, 4418

SUBJECT INDEX

to Mineralogical Abstracts, vol. 31. Names of REGIONS are printed in capitals. Subjects in lower-case roma and localities in italics.

Absarokites, Bulgaria, 80-5058

Absorption spectra of Cr³⁺ in Al₂O₃, 80-0380

Acmite v. pyroxene

Acoustic absorption by MgCO₃ ion pair relaxation, 80-2607

Actinolite v. amphibole

Adamellite, magnetic alteration in weathered, 80-2197; Australia, Engenina, 80-2294

Adamite, crystal structure, 80-4174

Adsorption, of metal ions on clays, 80-2803; of Zn by soils, 80-1238; pH effects of heavy metal ions by clays, 80-0092

Adularia v. feldspar

Aegirine v. pyroxene

Aenigmatite, *Japan*, in syenites, 80-0697; *Australia*, hollow crystals, trachyte flow, 80-0859

Aeromagnetic mineral. of igneous rocks, 80-

Aeschynite, vigezzite, new type mineral, 80-2248; Switzerland, descript., 80-1021

Afar v. Ethiopia

Affretite v. zeolites

AFGHANISTAN, secondary quartzite with dumortierite, 80-2796 (4); earthquake, 16 March 1978, 80-0077 (27); Hindu Kush, ages of cooling phases, 80-0029; Kaboul, dating of ophiolitic schists, 80-0030; Sany Sang, afghanite, new anal., 80-0734; Sare-Sang, classic locality for lapis-lazuli, 80-2662

Afghanite v. cancrinite

AFRICA, Archaean mobile belts, 80-2568; 'super-greenstone belt' structures, 80-2568; granite-greenstone terrain, 80-2568; on the rift system, 80-2680; a failed Gondwana spreading axis, 80-2684; Andriba, age of formations, 80-0028; Atlas, classification of basic and ultrabasic rocks, 80-1200; Algeria, mineral resources, 80-2904; Amsimassène-Téfedest block, evidence for polycyclic evolution, 80-1114; Lake Chad basin, brines and evaporite, 80-1906; Lake Tanganika, acoustic attenuation, 80-2606: Maevatanana, age of formations, 80-0028; Central, age detn. of 'tin granites', 80-0025; E, crystallization of pantellerites, 80-1551; kornerupine, 80-0473; late Quaternary lake levels, 80-5324; orange garnet, 80-3190; brown actinolite, 80-4439; Koabi Fora and Shungara formations, 80-1779; rift zones. forms of S in extrusives, 80-4524; resurgent Precambrian taphrogenic lineament, 80-4978; topography, structures 80-5325; vanadium-grossular 80-1691; from. Southern, O isotope ratios in fine quartz, 80-4562; Kalahari, Pleistocene humid period, 80-1127; SW, Neogene coastal upwelling history, 80-5157; Tsumeb, twinning in cerrusite and aragonite, 80-2893; W, Mn deposits, 80-1384; late Precambrian plate tectonics, 80-2683; Principe, dating volcanic rocks, 80-2721

Agate, occurrence and nature, review, 80-1697; note on structure, 80-0477; fire agate, 80-1696; Austria, bluish-grey, 80-3187; USA, fire agates from Deer Creek, 80-1695

Age determination, universe, 80-1079; lunar, consortium breccia, 80-3365, 3366; lunar flow units, 80-2031; lunar graben structures, 80-2040; I-Xe, iron meteorites, 80-2086; Saint Mesmin chondrite, 80-2076; Earth, Pb/Pb method, 80-0004; Yuha skeleton, 80-1081; magnetization of red beds, 80-1084; tephras dated by fission 80-1078; calcretes and track, pedocretes, 80-2704; stromatolites, Kalahari, 80-1127; dating mineralization, 80-2703; ore deposits, Bohemia massif, 80-0194 (3); Olby-Laschamp geomag. event, 80-3965; Laschamp geomag. reversal, 80-1105; interstadial sea-level, 80-3962; glaciation in Bolivia, 80-1163; Geol. Surv. Canada radiocarbon dates XVIII, 80-2750; methodology of maximum likelihood estimated, 80-0003; estimating standard error of age, 80-3928; fission track closing temp., 80-3929; temp. calibration of racemization, 80-1081; limited mobility, Ar in metamorphic terrain, 80-1158; chem. removal of non-radiogenic Sr, 80-0011; spike calibration and spectral resolution, problems, 80-0001; thermoluminescence dating, ocean sediment, 80-3930; Brunhes time scale, 80-1138; dating methods comparison, 80-1082; Ar dating methods, comparison, 80-0031; radiocarbon vs. other methods, 80-1082; U/Pb data, calculating uncertainties, 80-2701; Pb data, correcting low resolution, 80-0002; Pb/Pb and U/Pb on single grains, 80-0002; U-series anal., limits, 80-0001; radiocarbon method using high energy accelerators, 80-0006; extending the 14C range, 80-3964; 14C, enrichment, 80-3963; erroneous 14C ages, recent deposits, 80-2702; 14C dating, effects of Earth's magnetic field, 80-1083; pre-cautions with ¹⁴C, *Flanders*, 80-1102; ¹⁴C method, *Tartaret* lava flows, 80-0013; ⁴¹Ca, possible use, 80-1080; K/Ar dating methods, technical details, 80-1077; tables of new constants, 80-1076; modified method, 80-0005; sediments, 80-3927; Rb/Sr, Microgranite, 80-0007; Rb/Sr and K/Ar methods, glauconites, 80-1103; Alps, tectonic activity in Austroalpine nappe; 80-2717; dating of Oetztal and Stubai orthogneisses, 80-2716; south Tyrol, K/Ar

dates, micas, 80-1108; western Anatoligranite body, history, 80-0020; Azoro 80-2705; Bohemian massif, 80-0194 (\$ Kanda-Kanda, tonalites, 80-0022; Désirade I. basement complex, 80-275 Red Sea crust, 80-1115; Sweden, minera from Proterozoic intrusives, 80-393 dolerites and syenites, 80-1090; intrusi plutonics, Stora Le-Marstrand belt, 8 1094; zircons from granitoid gneiss, 8 3931; Rb/Sr age Lane granite, 80-109 Amål granite, 80-3933; Gräsmark fo SE, 80-2547; Precambri mation, rocks, 80-2710; Rönnang tonali granodiorite intrusion, 80-1092; Varbe charnockite, 80-1093; Norway, anorthos suite rocks, 80-1086; Kongsberg sect metamorphic rocks, 80-2709; Baml group, 80-1088; Gaular area, 80-108 Homme granite, 80-2708; Kleivan grani 80-0517; Svecokorelian rocks, 80-108 USSR, Pleistocene fossil soils, new da 80-2730; thermoluminescence datii Holocene sediments, 80-2732; Donbas a Azov block, Hg deposits, 80-2944; dating Sevkar Sarignyukh Mn ore, 80-2729; Mongolia, fluorite deposits, 80-273 Kamchatka, Holocene peat bogs, absolu age, 80-2737; Muzkol metamorphic co plex, 80-4588; Omolan River, Palaeoze Au-ore, first absolute dating, 80-273 Rudnyy Altai, metamorphic suite Kedrovka-Butachikha 80-273 zone, Urals, metamorphism of Il'menskiye Go complex, 80-2735; Finland, Pb dating la sediments, 80-1095; Poland, brögger from karkonosze massif, 80-2201; Germai prehistoric pottery, 80-0499; Rb/Sr sy tematics on paragneiss series, 80-393 Belgium, Rb/Sr method on glauconit 80-0012; England, ²³⁰Th/²³⁴U of spel thems, 80-3935; Derbyshire, Woo D borehole volcanics, 80-1101; Lake Distri Threlkeld microgranite, 80-0007; Sh granite, 80-1100; SW metallogenic p vince, 80-0194 (2); Yorkshire, ¹⁴C Hippopotamus amphibius Linné, 80-00 14C on bone fragment, 80-0009; Rb/Sr a K/Ar ages of granites, 80-0831; Scotla Rb/Sr age 'younger Moines', 80-10 Flandrian transgression, 80-10 Glenfinnan, zircons of granite gneiss, 3934; Scourie dykes, 80-1096; south Bi sill and dolerite, 80-1099; South Uplands, zoned Caledonian gran gran plutons, 80-5011; France, dating of Her nian affected granulites, 80-3936; eleme of Amorican massif, 80-0194 (6); uprise Massif Central, 80-2330; Auvergne, Ma de Cézallier lava, 80-0014; Boulonn

determination (contd.)

uconites, 80-1103; Brittany, Plouézec leanics, 80-2713; Limoussin, metalerites, -basalts, orthoamphibolites, 80-63; Massif Central, Royat flow, 80-2714; egor, orthogneisses, 80-3937; Spain, 40Ar nomogeneity in basic rocks, 80-3938; rrancia de Ronda ultramafics, 80-1106; turias, 2 granodiorites, 80-0015; Torre ircia, Ouljian stage, 80-2718; Portugal, to-Alentejo hypersthene-bearing rocks, -1107; Italy, apatites from Bergell anite, 80-3589; age of Etna, 80-0017; stern Sardinia, microgranite, 18; Czechoslovakia, granites, 80-3942; emeride granites, 80-3941; new ages, +3940; Bulgaria, granitoids, 80-3943; irkey, Konya Lake, late Pleistocene level,)-1128; Greece, sub-ophiolite meta-orphics, 80-5106; Chios, calcalkaline cks, 80-2719; Naxos, Alpine events, 1-0019; Pindos ophiolite, 80-1109; prus, Troodos sheeted complex emplaceent, 80-1112; Asia, earthquake age, 80-131; China, granites, 80-1132; Bendong trusive massif, 80-1133; Guangxi prov., anites, 80-2741; Zhejiang prov., esozoic volcanics, 80-1134; Japan, probm in ²¹⁰Pb study of sediments, 80-1135; onshu, Uchinotai and Hanaoka pyrite posit, 80-2742; Ikuno-Akenobe prov., etallogenic epoch, 80-3951; Kyushu, roclastic flows, 80-3950; Yamagata, etamorphic and granitic rocks, 80-3949; dia, muscovites, 80-3946; Deccan Traps olcanic rocks, 80-2740; Peninsula India, 0-3945; Himalaya, central gneiss, 80-738; Kasipatnam, vermiculite, 80-2739; ajastham, pegmatites, 80-3947; Singhhum region granite, tonalite gneiss, 80-032; Pakistan, ophiolites, 80-0077 (14); hailand, Denchai basalts, 80-3616; Java, ominid bearing rocks, 80-2745; Papuaew Guinea, alternative 210Pb dating, 80-746; Sumatra, Pleistocene eruption of uba, 80-3948; Iran, Holocene folding,)-2727; Afghanistan, cooling phases of indu Kush, 80-0029; Israel, travertine, 0-1129; Africa, granitoids, gneisses, 80-028; 'tin-granites', 80-0025; South Africa, nverwacht group volcanics, 80-1121; ke emplacement, trough formation, 80-027; ultramafic dykes, 80-0075 (II.4); ushveld complex, 80-1122; Mukapansgat ominid site, 80-1120; Limpopo mobile belt rkes, 80-2725; Ventersdorp acidic lavas,)-1124; W, Principe I., volcanic rocks,)-2721; Algeria, Amsinassène-Téfedest ock, 80-1114; Ethiopia, hominid bearing adar formation, 80-2722; volcanic rocks,)-1116; Kenya, Lake Boyoria, 80-1118; ast Rudolph, pumice, 80-2723, 2724; enya rift-Kavirondo rift junction, 80-117; Libya, gneisses, 80-0021; Morocco, ermian, Triassic, Cretaceous rocks, 80-113; Namibia, granites, 80-1126; Tannia, granitic, gneissic rocks, 80-1119; aire, granite and gneisses, 80-0023; ombwe supergroups, 80-0026; syenites nd metarhyolites, 80-0024; Canada. abase, 80-3956; zircons, P isotope ratios,)-1152; British Columbia, 80-3961; utonics and volcanics, 80-1154; Malton eiss complex, 80-2752; northern Wolverine complex, 80-1155; Franklin, gabbro dyke, 80-0041; James Bay, Aphebian overprinting, 80-3957; New Brunswick, Gulquac Lake area, 80-1149; Newfoundland, Roberts Arm group, 80-1148; Ontario, granite, two palaeopoles, 80-1150; Quebec, Duxbury massif, 80-3630: Saskatchewan, age and geol. history, 80-3959; Superior, Abitibi dyke 80-0042; Yukon, gneiss and granodiorite, 80-3958; Kimberlites, 80-0075 (IV.4);Medicine Lake highland lavas, 80-1818; Michigan basin metagabbro, 80-0044; Stillwater complex, 80-1159; Alaska Brook Range, 80-2299; Hawaii, shield building and linear migration of volcanism, 80-2748; Missouri, iron ore body, 80-1161; Montana, Cretaceous-Tertiary boundary, 80-3960; Beartooth Mountains, 80-0046; New Hampshire, gneiss and granite, 80-1156; North Carolina, gneisses, 80-2754; Oregon, recent eruptions, 80-1160; Oregon, cinder cone, 80-0047; Texas, metamorphic, igneous events, 80-0048; Utah, uraniferous opals, 80-2755; Washington, racemization in Quaternary shell deposits, 80-1157; Washington D.C., metamorphics, granites, 80-0043; Wisconsin, rhyolites, granites, 80-0045; Guatemala, ultramafic belt, 80-80-2756; Brazil, Precambrian granulite terrain, 80-1164; Venezuela Guanyana shield, Archaean gneisses, 80-0050; Australia, kimberlites, 80-0075 (II.2); orogenesis; Nambucca slate belt, 80-1136; granulite-facies gneisses, 80-0034; New South Wales, basalts, 80-0037; Permian/Tertiary igneous events, 80-0039; Bathurst batholith, 80-0038 Northern Territory, Mud Tank carbonatite, 80-2744; Queensland, granites and Sn mineralization, 80-2743; Sugars basalt, 80-0035; glauconites, 80-1137; Victoria, fission track, Palaeozoic sandstone, 80-0036, 0036(a); Western Australia, coral reef growth, 80-3952; New Zealand, schists, 80-3955; volcanics, 80-3954; Upper Cretaceous and Cainozoic volcanics, 80-3953; Greenland, ultrapotassic dykes, 80-2318; igneous intrusions, 80-1085; Nunatak zone, 80-2321; Antarctic Ocean, deepsea cores, 80-1141; Antarctica, Ellsworth Mts., age and position, 80-1142; igneous rocks, 80-1143; metamorphic complex, 80-1144; pegmatites, 80-1145; geochem. events, 80-4603; Atlantic, vein smectites, calcites, 80-0040; Lesser Antilles island arc, 80-0049; North Atlantic, hornblendes and feldspars, Gettysburg Bank, 80-0016; Pacific Ocean, sediment cores, 80-1139; insular phosphorite, 80-1140; Mn nodules, 80-1201 (II.C[4]); Loyalty Is., New Caledonia, 80-0033; Philippine sea, rocks, 80-2747.

Agpaite, USSR, magma crystallization temp., 80-3590

Agrellite, crystal structure, 80-0142

AIPEA nomenclature committee recommendations, 80-2801

Ajoite, cell dimensions, 80-4149

Akaganéite, dehydration, 80-2795 (11); Mössbauer and X-ray data, 80-1313; comparison with ferrihydride, 80-0089; in marine environment, 80-4010 (2)

Alabandite, Japan, in Mn ores, 80-4867

Alaskite, Namibia, textural characteristics, interpretation, 80-3608

Albrittonite, USA, 80-0792

Alexandrite, USSR, localites, 80-4432

ALGERIA, ore mineralization, 80-4202; alkaline intrusions and dykes, 80-3814

Algodonite, 80-0394

Aliettite, genesis, 80-4044

Alite, Poland, in fused Portland clinkers. 80-4339

Alkaline-earth chlorides, ion activities, in solution, 80-4295

Alkaline province, Bolivia, Mesozoic, 80-1162 Alkaline rock, felspathoidal, 80-1212; strongly femic, formation, 80-1212 (14)

Allanite v. epidote

Alloclase, England, X-ray, chem. data, 80-0765

Alloclasite, Germany, new data, 80-2215

Allophane, examination of heterogeneity, 80-1232; adsorption of yeast RNA, 80-4082; flocculation rate, 80-4038; electrophoretic mobility, 80-4045; structural model, 80-4047; synthetic, 80-1234; Japan, in stream deposit, 80-1272

-, imogolite, stability, free energy and heat formation, 80-0091; electrophoretic mobility, 80-4045, 4046; formation from plagioclase, 80-4106; flocculation rate, 80-4038; synthetic, 80-1234; coexistence with halloysite and gibbsite in soils, 80-0091; Italy, in volcanic soils, 80-0104; British Columbia, in soils, 80-4099; New Zealand, absorption of acidic organic material, 80-4082

Alloys, Canada, in Tanco pegmatites, 80-0743 Almandine v. garnet

Alnöitic rocks, Solomon Is., petrogenesis, 80-3625

Alpine garnet peridotites, possible mode of emplacement, 80-0966

ALPS, methane-water geothermometer and geobarometer, 80-3812; euclase, sites and crystal characteristics, 80-5265; Austroalpine nappe, dating of tectonic activity, 80-2717; Lanzo peridotite, partial melting controls, 80-5018; Central, origin, 80-0523; Eastern, Mo detn. of rocks, 80-1717; Upper Ordovician acid plutonism, 80-3813; dating of orthogneisses, 80-2716

Alteration, illustrated definitions, 80-5312

Alumina, 4th Int. Congress, 80-2783; detn. by AAS, 80-0056; β'' , Mg and Li stabilized, 80-0325

Aluminite, crystal structure, 80-0181, 4171

Aluminium, 4th Int. Congress, 80-2783 oxide monohydrate, mechanism of formation, 80-3215; indirect method of detn., 80-0059; in aqueous solutions, microanal. method for detn., 80-2764; -substituted geothites, synthesis, 80-0087; in crystalline compounds, 80-2783 (38)

Aluminocopiatite, Canada, chem. anal., 80-0769; first occurrence, 80-2663

Aluminosilica gels, synthetic, cation exchange

behavior, 80-1236 Aluminosilicates, release of Al, 80-1235; glass,

characterization of a phase-separated, 80-3141 Alunite, natrojarosite, Spain, XRD, DTA and

TG study, 80-0106; schlossmacherite, new mineral, 80-4927; deposits, global nature of development, 80-2783 (24); Spain, synthesis, 80-1408; origin, 80-1409, 1410

Amarantite, Chile, association, 80-0780

Amazonite v. feldspar

Kauri-gum, 80-0491; Amber, imitation, USSR, new data, 80-3198

Americium, high-pressure phase in, 80-4379 Amesite, cation ordering pattern in, 80-4157

Amethyst v. quartz Amicite v. zeolite

Amino acids, microanal., 80-2777; geochem., 80-1861; in marine sediments, 80-1884; East China Sea, distrib. in submarine sediments, 80-0549

Aminoffite, USSR, first find, X-ray, chem.,

80-3432

Aminostratigraphy, 80-1191 Ammonia fixation, 80-0093

Ammonium compounds, a-NH4HgCl3, ther-

mal expansion, 80-3861

Amphiboles, crystal chem., 80-0136, 0137, 1290-1292; a review, 80-0135; stability in hydrous basaltic compositions, 80-1640; and clinopyroxene, coprecipitation, 80-1633; phenocrysts, chem. anal., 80-4786; REE partitioning and melt, 80-4385; Fe in Ca-, lattices, 80-2854; as buffer in peridotite-CO2-H2O system, 80-1058; and plagioclase, NaSi = CaAl exchange, 80-4813; tremolite-pargasite join, phase relations, 80-3164; zoning in sodic, blueschist facies, 80-3447; zonation in metabasites, metamorphic evolution guide, 80-2155; dissolution during weathering, 80-4776; Iberia, pyrite belt, origin, 80-0710; USSR, new find of Cr-, 80-4786; Mg-rich, cummingtonite-grunerite series, chem., Xray, 80-3442; France, destabilization in genesis of feldspathoid rocks, 80-5065; Switzerland, eclogitic, crystal chem., 80-0708; Bulgaria, X-ray, opt. data, 80-4785; Canada, Al^{IV}/Al^{VI} partitioning, chem. anal., 80-0707; coexisting Mg and Ca in metaultramafics, 80-2154; Newfoundland, first metamorphic Na, 80-2157; Ontario, coexisting phases, 80-0703; Australia, hollow crystals from trachyte flow, 80-0859; intergrown calcic and Fe-Mg, 80-0704

, actinolite, dehydration and electrical conductivity, 80-3868; Czechoslovakia, origin, X-ray, IR, chem., 80-0705; Africa, a brown

form, 80-4439

-, amosite, acid resistance, 80-0701

-, anthophyllite, crystal structure, 80-1293; acid resistance, 80-0701; stability field, 80-1635; Switzerland, and jimthompsonite, disordered intermediate, 80-2795 (2)

-, arfvedsonite, Japan, in syenites, 80-0697;

Yemen, anal., 80-4788 -, crocidolite, acid resistance, 80-0701: structure and morphology, 80-2158

-, crossite, synthesis, thermal stability, props., 80-0435

-, edenite, thermodynamic props., 80-3165

- -, ferroglaucophane, crystal structure, 80-
- -, grunerite, India, from Fe formation of schist belt, 80-2153; manganoan, Australia, chem. anal., 80-0702
- -, hastingsite, Alaska, X-ray, chem. anal., 80-0709
- -, holmquistite, Austria, first report of, 80-
- , hornblende, crystallochem., NMR, 80-4133; endenitic, synthesis and stability, 80-1638; Al in lattice, 80-3444; coexisting

calcic pyroxene and, 80-0694; alkali exchange with melt, 80-1636; K/Ar dating, 80-0016; electrical conductivity, 80-3868; D/H ratio for granitic, 80-4459; and muscovite in diaphthorite, 80-3443; fractionation in Tabito composite mass, 80-4460; Finland, Ti zoning of pargasitic, 80-3446; Japan, subcalcic, solid solutions, 80-4784; phenocrysts from andesites and dacites, 80-4783; India, chromian actinolite, chem., X-ray, 80-0706; Atlantic, K/Ar dating, 80-0016

-, kaersutite, stability field, 80-1637; Austria, microprobe anal., 80-2156

-, kupferrite, USSR, chem., X-ray, 80-3442

-, nephrite, Taiwan, genesis, chem., 80-3445; Canada, a review, 80-3192

-, paragasite, dry-melting, 80-1639 -, prieskaite, acid resistance, 80-0701

, riebeckite, crystal structure, chem., 80-1291; Mössbauer study, 80-2851; Yemen, anal., 80-4788

—, taramite, crystal structure, chem., 80-1292 -, tirodite, crystal structure, 80-0138

Amphibolites, origin, element study, 80-3295; transitional elements in, 80-3290; transito granulite facies, 80-5195; Scandinavia, geochem., 80-4581; Sweden, Rb/Sr age detn., 80-1094; Norway, geochem., petrog., origin, 80-0560; USSR, ortho- and para-, 80-4584; gases in quartz veins, 80-4610; Poland, geochem., petrogenetical study, 80-4583; Germany, evolution, 80-1895; Portugal, origin, 80-0965; Italy, REE patterns, 80-4579, optical study, 80-0961; Pakistan, petrography, 80-2570 (3); Nigeria, origin, 0968; Canada, clinopyroxene, boudins, 80-0692; serpentinites and metavolcanics, relation, 80-0206; Newfoundland, eclogitebearing, 80-2582; USA, Grand Canyon, petrology, 80-0992

Amphibophiles, adsorption of, 80-3066

Analcite v. zeolite

Analytical precision, new approach, 80-1185 Anapaite, Germany, crystal structure, 80-0187 Anatase, low-temp. synthesis, 80-0377

Anatexis, trace element behaviour during, 80-4506; of pelitic rocks, 80-1558; Malawi, 80-3816; USA, Gulf of Alaska, palaeogene, 80-3629

thermal expansion, 80-0126; 0997; deformation of shock-loaded, 80-0340; spectroscopic investigation; 80-0125

Andersonite, formation, 80-3125

Andes v. Peru, Chile

Andesite, a primary magma?, 80-2314; and basalt, partial fusion, 80-1537; magmatic conditions prior to eruption, 80-1544; Czechoslovakia, accessory ore minerals, 80-5026; Japan, hornblende phenocrysts from, 80-4783; chem. comp., 80-4538; possible mantle origin, 80-3619; Mexico, petrogenesis, 80-3261; Colima volcano, pyroclastic flows, 80-2406; post-caldera anal., 80-5099

- , basalt, Japan, Fe-saponite in geode, 80-4052
- , melts vesiculation and alkali transport, 80-1543
- -, volcanism and crustal evolution, 80-3642 Andradite v. garnet

Anglesite, Tasmania, 80-1035 Anhydrite, modified staining method, 800052; phononspectroscopy and lat dynamics, calculations, 80-1321; hydrocarbons, reaction rates, 80-0408; a nuclear waste repository, 80-2793 (Egypt, in modern sabkhas, 80-09 Tunisia, glauconite replacement of prim inclusions, 80-3464

Anisotropy, in opaque minerals, detn.,

Annabergite, USA, 80-0792 Anorthite v. feldspar

Anorthoclase v. feldspar

Anorthosite, Sweden, 80-3238; Norway, 1 16O ratios, 80-4512; India, 80-3831; tonic settings, 80-5052; South Africa, phlogopite in, anal., 80-4793; Cana origin, discussion, 80-0867; Quebec, a m.y. complex, 80-2751

, pluton, Canada, fractionation and lie

immiscibility, 80-0866

-suite, Norway, Rb/Sr data, 80-1086 ANTARCTICA, geology, 80-3549; Archa rocks, 80-1145; sillimanite and ilme from metamorphic rocks, 80-3421; achrondrite, chem. anal., 80-2111; ame 2H₂, structure, 80-4157; igneous ro dating, 80-1143; dry areas, geochem. pr plutonium 80-1916; isot deposition, 80-1430; revised fit : Australia, 80-3920; Ti fallout, 80-14 tropospheric fallout fluxes, 80-1426; measurement in ice, 80-3305; trace me in snow, 80-1429; fallen snow, O iso comp., 80-3029; hydrocarbons in ma sediments, 80-1441; new meteorite t 80-0638; meteorites, recovery, 80-0644 and S abundances in, 80-3381; 26Al tent, 80-3393; 36Cl in, 80-2090; Austra New Zealand sector, clay minerals DSDP holes, 80-4095; Peninsula, geoch variation, 80-4542; Brown peninsula, and petrol. of McMurdo volcanics, 2357; Ellsworth Mts., age and posit 80-1142; Enderby Land, osum sapphirine-quartz granulites, 80-5219; 80-1145; Gausst pegmatites, leucites; 80-5095; Lake Bonney, datin geochem. events, 80-4603; Ross Ice S artificial radionuclides, 80-0280; Ross ejecta from Mt. Erebus, 80-5094; Seyn I., Cretaceous and Tertiary dinoflagell 80-2749; Shackleton Range, metamor complexes, Rb/Sr dates, 80-1144; Vici I., tephra debris layers in glaciers, 80-5 Victoria Land, amino acids in car aceous chrondrite, 80-2078; Wilkes L supposed crater, no evidence, 80-4747

ANTARCTIC OCEAN, deep-sea cores, moluminescence dating, 80-1141; So Sea, volatiles in volcanics, 80-5116

Anthophyllite v. amphibole Anticlinorium, USSR. structure Kamchatka, 80-4982

Antigorite, v. serpentine

Antimony, minerals, crystal structure 80-0083; USSR, Kadamdzhay deposi ground water, 80-4604; Australia, pla generated mineralization?, 80-2949

Antiperthite v. feldspar

Apachite, USA, Arizona, opt., X-ray a 80-3523

Apatite, crystal structure, 80-1325; e positional variation in carbonatites ijolites, 80-2317; separation of REE,

itite (contd.)

974; fission track data, 80-5229; extraction of U from, 80-3132; *Poland*, in basaltic veathering products, 80-4897; *Italy*, dating f, 80-3589; *Iraq*, crystal chem., 80-3515; *Canada*, Kiglapait intrusion, 80-2230; *JSA*, Palermo pegmatite, 80-5283; *Treenland*, *REE* partitioning, 80-4456 chlorapatite, synthesis, optics, 80-4368;

repn., and characterization, 80-1600

fluorapatite, *India*, opt. anal., geothernometry, 80-0776

hydroxyapatite, Ca and P adsorption, 30-1239; Cd, crystal structure, 80-0188

hydroxyl-apatite, prepn. and characerization, 80-1600; P and As, 80-1599; DTA, IR, EM studies, 80-3131

oxhydroxyapatite, prepn. and props., 80-

minerals, structure, opt. adsorption by Cr complexes, 80-3851

hebian units, Canada, strat. nomenclature, 30-4985

logranites, Egypt, petrochem., 80-4521 ophyllite, Canada, crystals from Jeffrey mine, 80-5281

pinite, melting relationships, 80-1542; Scotland, assoc. Cu mineralization, 80-2970

uanite, crystal structure, 80-2890; Italy, X-ray anal., 80-3531

uamarine v. beryl

ueous electrolytes, thermodynamic/electrostatic props., 80-1479-1481

RABIA, Aden, melting data for volcanic

rocks, 80-0362 agonite, chem. zonation of Sr, 80-3731; solubility in seawater, 80-3128; uptake of fluoride by 80-1592; compensation depth, 80-5130; in Permian reefs, 80-3514;

Tsumed, twinning, 80-2893

chaean, continental geotherms during, 80-2618; continental geothermal gradients, 80-3881; pillow, diagenetic and post-diagenetic changes, 80-2300; tectonism, a model, 80-2301, 3536, 3537; Canada, sampling methods and geochem., 80-0567, komatites, 80-0204; Ontario, tectonic record, 80-2302; Greenland, evolution of crust, 80-0946

chaealogical study by SEM and XRD, 80-3905

RCTIC OCEAN, magnetic spherules in sediments, 80-2262

fvedsonite v. amphibole

GENTINA, varieties of rhodochrosite, 80-2664; Buenos Aires Prov., clay deposits of Las Aguiles formation, 80-4119; Cerro Galan caldera, tectonic setting, 80-2410; La Rioja, schmierderite, 80-4866; Neuquen, genesis of baryte-celestite deposits, 80-4353 Rio Negro, creaseyite, first occurrence, 80-3428; Sierra de Quilmes, granitoid rocks, emplacement models, 80-1897; Soto, new Na-Be cordierite, 80-2141

gillisites, Bulgaria, relationship with other

metasomatites, 80-5183

gon, metamorphic terrain, limited mobility, 80-1158

malcolite, in high Ti basalts, 80-1530; Zn, lunar, 80-0600;/ilmenite, a study, 80-3348 mangite, crystal structure, 80-1330

omatic compounds, polycyclic in marine sediments, 80-1439

rojadite, crystal structure, 80-4177

Arsenates, IR spectra of H₂O in, 80-4129

Arsenic, compounds, As₂S₃, dissociation of, 80-3123 South Africa, in fine grained sedimentary rocks, 80-3277; Canada, abundance in Precambrian basement, 80-3298

Arsenic minerals, crystal structure data, 80-0083

Arsenite, adsorption on amorphous iron hydroxides, 80-4335

Artefacts, dating, 80-1129

Asbestos, detection, anal., in environmental samples, 80-1424; acid resistance, 80-0701; definitions, measurement methods, 80-1423; synthesis of fluor-analogues, 80-1641

Ascharite, crystal morphology, 80-2236. Aseismic ductile shear zones, 80-1009

Ash deposits, New Zealand, pumiceous, mineral. study, 80-5088

Ashing, effects on trace metal anal., 80-0578 (6)

ASIA, Cainozoic crustal shortening, 80-2686; megastages in, tectonic devolopment, 80-4980; trace elements in tin ores, 80-2796 (20); mineralization and plate tectonics, 80-0195 (2) [4]; SE, geol. and mineral resources, 80-2796

Asphalt, *Dead Sea*, evolution of floating blocks, 80-4575

Asteroids, cratering process, 80-2061; expected shapes, 80-3406, 3407

Asthenosphere, carbonatitic liquids in, 80-1507

ATLANTIC OCEAN, diagenesis of pelagic sediments, 80-1839; O isotope record from cores, 80-1845; a new 14 Å mineral of the birnessite group, 80-2253; zeolites in pelagic sediments, 80-1209 (III.4); fluid permeability of basalts, 80-3725; age detn., 80-0448; North Atlantic, formation, 80-2264; mantle heterogeneity, 80-1806; mineral. dispersal patterns in deep sea sediments, 80-5134; polymetallic deposits, 80-2905 (7); basalt magma sources, 80-1762; DSDP, Leg 37, basalt-seawater interactions, 80-3224; Leg 45, acoustic wave velocity measurements, 80-2608; gases and bitumens in basalts, 80-1798, isotope and trace element variations, 80-1799; basalts, Sr-isotope ratios, 80-1797; geochem. of heavy metals in Upper Cainozoic sediments, 80-1805; grain-size and C/CO₃ anal., 80-2419; mineral. and geochem. of alteration products, 80-2432; magnetic props. of igneous rocks, 80-2635; petrol. of ultramafic rocks, 80-2428; basalts, 80-2423; chem., 80-2421; chem. stratigraphy of, 80-2425; low-temp. alteration, 80-2431; petrochem., 80-2423; dolerite, texture and comp., 80-2427; petrol., 80-2426; petrol. of peridotites, 80-2429; Leg 45/46, chem. and mag. stratigraphy, 80-2450; basalts, petrol., 80-2437; petrol. and geochem., 80-2435; Leg 46, O isotope geochem., 80-1800; abyssal basaltic sand and gravel, origin, 80-2447; basalts, history, 80-2443; interlaboratory comparison, 80-1796; ¹⁸O/¹⁶O and D/H investigation, 80-1803; alteration, 80-2446; petrol., 80-2439; petrol. and chem., 80-2436; petrol. and geochem., 80-2440; segregation vesicles and immiscible liquid in, 80-2445; phenocrysts in, 80-2441; mineral. and petrog., 80-2438; mineral., chem. and magnetism, correlation in, 80-2449; mag-

netic viscosity, 80-2638; seismic velocity, density and porosity measurements, 80-2609; pillow basalts, crystallization process, 80-2444; basaltic hydroclastites, 80-2448; Leg 47, Cainozoic palaeotemps., 80-3674; silica, zeolites and phyllosilicates, diagenesis of, 80-2453; O and C isotopes in carbonates, 80-3671; volcanoclastic sandstones, petrog. and petrochem., 80-2451; Leg 47B, ¹⁸O and ¹³C from bulk carbonate samples, 80-3672; Sr., Mn., Fe and O isotopes in carbonate fractions, 80-3673; Cretaceous samples, 80-3670; mineral. and geochem. of Cretaceous and Palaeozoic sediments, 80-3669; Leg 49, mantle heterogeneity, 80-1806; grain-size and C/CO₃ anal., 80-2460; basalts, minor element geochem., 80-2455; first order alteration of, 80-2456; low-temp. alteration of, 80-2457; magnetic mineral., 80-2641; magnetic props., 80-2640; palaeomag., 80-2639; Leg 51, Microprobe studies, 80-3684; REE detn., 80-3692; mineral. and geochem. of alteration products, 80-3710; XRD study of clay minerals, 80-3676; Mn micronodules in sediments, 80-3678; study of interpillow lavas, 80-3677; basalts, isotope ratios in, 80-3699; palaeomagnetism of, 80-3715; Leg 51/52, basalts., geochron studies, 80-3694; Leg 51/53, alteration of basalts, 80-3704; Leg 51-53, lithologic and chem. stratigraphy, 80-3679; petrogenic synthesis, 80-3727; crystallization trends, 80-3686; semi-quantitative XRD study, 80-3675; M-zero anomaly, age, 80-3695; aging of oceanic crust, 80-3728; ocean crust-seawater interaction, 80-3701; basement rocks, magnetism, 80-3717; tholeiitic magma, chem. and cooling rates, 80-3688; glass-whole rock pairs, chem., 80-3682; secondary minerals, XRD and chem. study, 80-3708; magnetic oxides, petrol., 80-3720; basalts, 80-3691; plagioclase phenocrysts in, chem., 80-3687; phys. props., 80-3723; mag. props., 80-3718; palaeomag. results of, 80-3714, 3716; opaque minerals in, 80-3722; calcite veins in, 80-3703; clay minerals and, 80-3709; chem., 80-3683; isotope relations in, 80-3698; trace element geochem., 80-3696; trace elements in Cretaceous, 80-3690; mineral. and geochem. of weathering, 80-3705; mineral. and alteration processes, 80-3706; altered basalts, chem., 80-3712; mineral. and chem. of secondary phases, 80-3711; opaque mineral., 80-3719; comp. trends in basaltic glasses, 80-3680; Leg 52/53, S isotope investigations, 80-3697; single cooling units, variations, 80-3685; 80-3689; basaltic sulphide relations, glasses, chem. anal., 80-3681; basaltic rocks, secondary minerals; 80-3707; NE Atlantic, Se, distrib. and oxidation, 80-4590; possible Fe-Mn deposits, 80-4480; NW Atlantic, REE in Mn nodules, 80-1753; upper Triassic salt deposits, 80-5174; Mid-ocean Canyon, Quaternary sediments, mineral., geochem. anal., 80-5135; western North Atlantic, semiquantitative XRD study of minerals, 80-3675; XRD study of clay minerals, 80-3676; Cretaceous basalts, rare-gas studies, 80-3693; seawater-basalt, O and H exchange ratios, 80-3702; basalts, wave velocities, densities and porosities, 80-3724; interpillow limestones, palaeomag. directions, 80-3721; old oceanic crust,

ATLANTIC OCEAN (contd.)

evaluation of upper levels, 80-3729; crust, lithology and eruptive stratigraphy, 80-3726; aspects of seawater weathering, 80-3695; sea-floor, alteration and aging, 80-3700; Mid-Atlantic Ridge, Fe-Mn concretions, 80-3217; basalts, isotope geochem., 80-1768; tholeiites, 80-2417, 2418; microstructure of peridotites, 80-2430; basalts from median valley, 80-2433; trace elements in basalts, 80-2424; tholeiitic and alkali basalts, 80-2416; crystal morphology of basalts, 80-2420; FAMOUS area, ancient and modern pillow lavas, 80-2405; TAG area, metal enriched sediments, 80-4484; effects of geothermal gradient on racemization, 80-1006; basement, chem. and stratigraphy, 80-2434; hydrothermal field, 80-2905 (1); lava flows and forms, 80-0881; FAMOUS area, hydrothermal products, 80-2905 (5); FAMOUS area, basalts, petrology and structural setting, 80-5112; TAG area, metalliferous sediments, 80-2905 (2); South Atlantic, 18O and ¹³C from bulk carbonate samples, 80-3672; Argentine shelf, suspended particulate matter, 80-5120; Belize barrier, atoll reefs, 80-5177; Bermuda seamount, palaeomag. study, 80-5118; Blake-Bahama Outer Ridge, ocean sediments, geotechnical props., 80-5119; Canary Is., subaerial volcanic materials, 80-2394; volcanic agglomerate, 80-2397; olivine melilitites, 80-2396; mafic and ultramafic inclusions, 80-2395; origin of gabbros, 80-2393; geothermal energy possibilities, 80-2621; Neoevolution, 80-2452; geochem. evolution of volcanics, 80-1769; nonexistence of tholeitic series, 80-0880; Tenerife, recognition of geothermal zones, 80-2622; Equatorial Atlantic, study of particulate matter, 80-4591; Jurassic seafloor spreading, 80-3917; Faeroes, pyroxenes in basalts, 80-2148; Gettysberg bank, K/Ar age detn., 80-0016; Gulf of Mexico, particle size anal. of suspended matter, 80-5176; progressive accretion in Mid America trench, 80-2475; Jamaica, fate of reef-derived sediments, 80-5175; La Palma, search for granite, 80-2398; Reykjanes Ridge, Cl and Br degassing, 80-3237; vesicularity of basalts, 80-2413, 2458; Rockall Plateau, sediment distrib., 80-5136; Romanche Gap, pyroxene, plagioclase, amphibole from gabbroids, 80-3441; Sierra Leone rise, volcanics, 80-5108; South Shetland Is., soil profiles, 80-2830

Atmospheric CO₂, ¹³C/¹²C ratio, 80-1427

Atmospheric pressure experiments, 80-0305 Atomic absorption spectroscopy, with hydride generation, 80-1190; detn. of bases, 80-0058; detn. of alumina and silica, 80-0056; detn. of As, Sb, Bi, Se, Te, 80-0057; detn. of Cu, Pb, Zn, Ni, Ag in lake sediments, 80-0582; detn. of Al, 80-0059

Atolls, morphology and sedimentology, 80-5157; *Indian Ocean*, sedimentology and biology, 80-5163

Aubertite, crystal structure, 80-2891; Chile, opt., X-ray, anal., 80-0780

Augelite, *Brazil*, first find in metamorphics, opt., X-ray, anal., 80-0777

Auriferous conglomerates, South Africa, platinoids from, 80-0741

Aurichalcite, USA, 80-1043 Aurorite, spectroscopic identification, IR

study, 80-3495 Austinite, *USA*, opt. study, 80-4888

AUSTRALIA, revised fit with Antarctica, 80-3920; tectonic evolution, 80-2293; grain size in modern sands, 80-0929; anal. techniques for bauxite exploration, 80-1194; props. of gases and petroleum liquids, 80-3311; taphonomy of an algal stromatolite, 80-3764; sedimentary rocks, Ca and Mg analysis, 80-1842; granites, trace sulphur analysis, 80-1199 (11); Cs, origins of felsic rocks, 80-0529; quartz in mylonite zone, 80-3835; geometry of crenulation folds, 80-4942; Nambucca slate belt, 80-1136; refractory orogenesis, metamorphic gemstones, 80-0461; opal fields, descript. 80-1686; komatiites, geochem. and genesis, 80-0205; carbonatites, and marbles in, 80-0498; SE, marine geol. of continental shelf, 80-2511; marine geol. of Capricorn Channel, 80-2510; Andamooka opal fields, 80-1685; Arunta Block, sapphirine-bearing rocks, 80-2573; metasomatism of depleted granulite facies terrain, 80-2574; Chudleigh Park, gem diggings, 80-0479; Harts Range, first commercial rubies, 80-4433; geol. of Kitticoala mine, 80-1396. Little River sapphire lease, 80-0462; Thackaringa, wolfeite and barbosalite from pegmatite, 80-2231; central Australia, Harry Creek deformed zone, 80-0974; south eastern Australia, kimberlite petrogenesis, 80-0075 (III.2); kimberlites and kimberlitic intrusions, 80-5067

, NEW SOUTH WALES, mafic leucite, pressure experiments, 80-1545; kimberlitic diatreme, high-pressure basic inclusions, 80-0858; gneisses, spotted structures, 80-5216; high grade metapelitic gneisses, 80-5215; pyroxenes in altered volcanics, 80-2144; pyrite, anomalous trace elements, 80-1730; origin of silcretes, 80-0927; Coolac ophiolite, origin, 80-0900; kimberlites, structural setting, 80-0075 (II.2); notes on sapphires, 80-0463; hiortdahlite, X-ray, chem., opt., data, 80-0698; occurrence of ferrierite, 80-1031; siderites and zeolites, anal., 80-1033; Armidale, red and dark brown soils, genesis, 80-4121; Bathurst batholith, date of emplacement, 80-0038; Broken Hill, sulphide rock zonation, 80-2988; manganoan grunerites, chem. anal., 80-0702; contamination of water and sediments, 80-3038; regional metamorphism, 80-0941; zeolites of Garraville volcanics. 80-1032; Inverell Glen Innes, gemmiferous gravels, 80-4434; New England batholith, 80-2363, 4540; antimony, 80-2949; Reid's Mistake formation, origin, 80-0928; Sydney Basin, Permain/Tertiary igneous sandstones, dating, 80-0039; basalts, palaeomag. results, 80-3892; Tottenham, pseudomalachite, 80-4030; Wonaminta complex. evidence for Precambrian, 80-0857; Wongwibina complex, intergrown calcic and Fe-Mg amphiboles, 80-0704; Woodlawn, mapping black shales, 80-1951; Zn-Pb-Cu deposit, regional setting, 80-1388; mineralization at, 80-1389; massive sulphide orebody, 80-1390; zonation around orebody, 80-1391; surface ex-pression of mineralization, 80-1392; Pb isotope study, 80-1394; S isotope stud 80-1393

-, NORTHERN TERRITORY, mine deposit, application of Zipf's law, 80-01 (6) [2]; evidence of major sulphide depos 80-1744; U mineralization, 80-2911; daughter disequilibrium, 80-1386; Bathu I., geology and mineral occurrences, 81376; Brown deposit, mineralization, 81028; Cobourg Peninsula, geol. and mine occurrences, 80-1376; Melville I., geol. amineral occurrences, 80-1376; Strangewa Range, age of Mud Tank carbonati 80-2744

2910; granulite facies metamorphism, 8 0973; ultramafic hornfels, metamorphorigin, 80-0942; mid-Proterozoic sulphevaporites, 80-1722; origin of phosphorit 80-0930; facies of ore formation, 80-026 olivine nephelinite, mineral., anal., 80-082 Eromanga basin, geol. 80-1684; Herbert tinfield, ages of granites and mineralizatio 80-2743; Mary Kathleen area, geol., 8 2295; Mt. Garnet, nigerite-24R, crys structure, 80-2855; Mt. Isa, chem. mobili 80-1741; origin of mineralization, 80-174 Musgrave block, age of events, 80-003

Sugars basalt, age, 80-0035 SOUTH AUSTRALIA, K/Ar dating glauconites, 80-1137; kimberlites, str tural setting, 80-0075 (II.2); turquo occurrence near Mt. John, 80-1693; phosphate minerals, 80-0262; Adelai 80-44 Coober Pedy, opal town, Bunyeroo formation, geochem. apprais 80-1944; Carpa, graphite deposit, 80-14 Done Rock mine, new minerals, 80-10: Enginina adamellite and Balta, gran 80-2294; Eyre Peninsula, heavy mine sands, 80-1374; Frome basin, geoche Proterozoic acid volcanics, 80-17 Kangeroo I., heavy metal sands, 80-13 Lyndoch talc deposits, 80-1419; Mt. Jo baryte deposits, 80-1416; Mt. Pair Province, högbomite and taaffeite, occ rence, 80-3498; Mt. Perserverance mi evaluation, 80-1396; Nankabunyana bar deposit, 80-1420; North Billeroo, alkal igneous rocks, 80-2362; Olary Ag mi evaluation, 80-1396; margarite, 80-07 Port Germein gorge, 2 joint sets, ori tation, 80-4946; Roopera and Beda v canics, 80-1788; Snow Lake and Spi Lake, gypsum reserves, 80-14 Warrakimbo, hematite deposit, 80-13 Willouran Range, base metal explorati 80-1375; Willyana complex, regional mapping, 80-1943

—, TASMANIA, Permian palaeotemp. d 80-3550; origin of Sn deposits, 80-29 exotic minerals, 80-1035; dropsto 80-3765; clinohumite reidentified stilbite, 80-0737; Blue Tier batholith,

3623

-, VICTORIA, little known zeolite locali 80-1034; Fe and Mn pickeringite, 80-0' ferrierite, occurrence, chem. anal., 80-0' pyrope garnet, origin, 80-0676; aenigm and amphibole in trachyte flow, 80-08 *REE* in weathering of granodiorite, 1787; *Corner Inlet*, origin of unsatur fatty acids, 80-3283; *Cosgrove*, leu mineral., geochem., origin, 80-08

STRALIA (contd.)

ineralogy of vesicules in, 80-3409; atong, fission track dating of sandstones,

0-0036, 0036 (a)

WESTERN, REE mobility in burial netamorphism, 80-1790; Precambrian ayalite granite, 80-3621; REE anal. of Itramafic complexes, 80-2903 (2.VI); ietapicrites, chem. anal., 80-0207; sepechlorite, crystal chemistry, 80-2167; overingite, crystal structure, 80-4164; geohemistry, 80-4848; X-ray anal., 80-4921; orynite, chem. anal., 80-0764; dunites, ineralization, 80-0219; weathered adamelte, magnetic alteration, 80-2197; Ag pentandite, porkerite, joseite A, first occurence, 80-2214; baryte deposits, origin of 3a²⁺ fluids, 80-4472; Ni ores, 80-0215; Vi-S ores, precious metals, 80-0222; Ni nineralization, 80-0261; *Bali Lo* mine, opper minerals, 80-1027; *Capel*, altered llemite and pseudorutile, XRD and mag. tudy, 80-3492; Cuvier basin, 80-2694; Kalgoorlie, tomichite, a new oxide mineral, 30-2247; igneous layering, a new type, 30-3622; Mt. Saddleback, bauxite deposit, liscovery, 80-2783 (37); Pilbara, iron-ore nineralization, 80-2948; Rottnest I., U-ages of coral reef growth, 80-3952; Stirling Range, possible folding history, 80-4943; Yarra River estuary, speciation of dissolved odine, 80-1910; Yeelirrie, Rn systems, valuation, 80-1956; Yilgarra block, formation of greenstone belt, 80-2292

ISTRIA, Alps, CoO content of baryte, 30-2222; eastern Alps, high pressure Herzynian event, 80-3452; Bohemian mass, Mo detn. of rocks, 80-1717; Bärenfall, mineral parageneses, 80-3897; Bleiberg-Kreuth, Wetterstein limestones and calcites, isotope 80-1836; Bockstein, bavenite, anal., gadolinite, synchisite, 80-2656; Carinthia, holmquistite, 80-2151; Geras, mineral. of Kottaun-Arzberg mine, 80-2149; Hallein, chem. anal., 80-2156; kaersutites, Kapfenstein, ultramafic xenoliths, geochem., 80-3245; Salzburg, statiform tungsten mineralization, 80-1360; Styria, fire opal, 80-3187; reaction skarns at Glashütten, 80-2525; transition zone, H2Odeficient metamorphism, 80-2562; new eclogite-gabbro body at Koralpe, 80-2341; banded siderite from Buchegg mine, 80-2226, 2227; Tanern, pillow lavas, 80-0896; epidote-banded greenstone, origin, 80-0896; Tauern window, geothermometry of metamorphic eclogites, 80-0564; isotope studies on minerals, 80-1734; generation of high P kyanite eclogites, 80-2563; schwartzite-tetrahedrite Fahlerze deposits, 80-1370

tometamorphism, USSR, geochem. of He,

Ar during, 80-3944

varuite, New Zealand, occurrences, 80-3485

inites, chem., phys. props., 80-0686

inite, magnesioaxinite, USA, opt., anal., 80-4772; nomenclature designation for group, 80-4772

ORES, petrol. and geochem., 80-0515; ages and stress patterns, 80-2705; opaque nineral alteration in an active geothermal system, 80-3491; San Miguel, isotopic ratios from basalts, 80-1767

Azurite, *Morocco*, occurrence of fine specimens, 80-5273

Baddleyite, age detn., 80-0002; in kimberlites, 80-0075 (III.9); phase transformation, 80-1609; *Zaire*, in kimberlite, 80-0671

BAHAMAS, REE in corals, 80-4568; South Joulters Cay, cementation of oolite, 80-2518

BALTIC SEA, budgets, residence times of some elements, 80-3308

Balydonite, crystal structure, 80-0191 Banding, USA, in igneous rocks, 80-0985

BARBADOS, ¹⁸O/¹⁶O and ¹³C/¹²C in corals, 80-1849

Barbosalite, Australia, IR anal., 80-2231
Barium, accumulation in plants, 80-3268;
-calcium carbonate, new mineral, X-ray,
opt. anal., 80-0804; Ireland, geochem.

assoc. 80-0077 (3) Barrerite v. zeolite

Baryte, deposits, origin of Ba2+ fluids, 80-4472; hydrothermal mobilization mechanism, 80-0400; coexisting with galena, Pb content, 80-4471; marine, thermodynamic functions, 80-4010 (7); mobilization, 80-4352; rare earths in, 80-1724; Germany, a synsedimentary deposit, 80-3009; France, stratabound deposit, 80-4232; in situ development, 80-0269; migration, conc., 80-0270; Italy, origin, 80-0504; Austria, CaO content, 80-2222; Czechoslovakia, mineralization, 80-3010; Israel, deposit, petrogenesis, 80-1415; USA recovery from waste ponds, 80-4235; deposits, San Clemente fault zone, 80-1723; Colorado, 80-4882; Argentina, -celestite deposits, genesis, 80-4353; South Australia, 80-1416; Nankabunyan, deposit, 80-1420

Basalts, comparison of classifications, 80-3572; ⁴⁰Ar/³⁶Ar in oceanic mantle, 80-4543; as probes of planetary interiors, 80-4623; flood, and petroleum exploration, 80-5115; mechanical props. of fused, 80-1413; "dry" control of charge comp., 80-1478; -seawater interactions, 80-3224; hydrothermal alteration in seawater, 80-1501; low temp. alteration by seawater, 80-1510; armalcolite problem in high-Ti, 80-1530; and andesites, partial fusion, 80-1537; -pyrite system, experimental investigation, 80-1538; -seawater interaction, 80-1710; hydrothermally altered, Ti enrichment, 80-1719; tholeiitic, REE during submarine weathering, 80-1760; dynamic partial melting, petrogenesis, 80-1770; electrical conductivity, 80-5247; upper mantle, crystallization weathering, 80-1802; boninites, komatiites and ophiolitic, 80-2315; suboceanic upper mantle, 80-2412; measurement of thermal conductivity, 80-2623; -trachyte assoc., explanation of Daly group, 80-2464; origin, with reference to xenoliths, 80-0075 (III.10); chem. comparison with kimberlites, 80-0075 (IV.5); tholeitic, reaction kinetics, 80-0354; experimental petrofabrics, 80-4288; generation of LREE-enriched, 80-4291; Pb, Ag, Cd distrib. in, 80-4508; Iceland, interstitial acid glass and chlorophaeite, 80-3645; Reykjanes, fluorine in, 80-1765; isotope and REE studies, 80-1764; Faeroe Is., comp. of pyroxenes, 80-2148; Germany, Cl in 80-1775; minerals in the Zeilberg-, 80-2655; Vogelsberg, hydrothermal minerals, 80-3791; Scotland, Mull, ⁸⁷Sr/⁸⁶Sr reduction during alteration, 80-4513; Spain, xenoliths in, 80-2333; Murcia formation, 80-2334; Italy, age of, from Etna, 80-0017; Turkey, anal. data, 80-4621; Taiwan, mid-ocean ridge geochem., 80-0528; Fe-Ti oxide minerals in, 80-3487; Japan, REE and traces in, 80-4535; mafic and ultramafic inclusions, petrology, 80-5061; Thailand, age, geochem., palaeomag., 80-3616; South Africa, age detn. 80-1121; immiscibility textures, 80-2353; Canada, geotectonic interpretation, 80-0904; palaeomag. study, 80-5263; USA, pillow lavas, textural evolution, metamorphism, anal., 80-0987; California, rare earths in, 80-0534; renaming quartz basalts, 80-5078; Oregon, geotectonic environment, 80-3632; Jamaica, tectonic significance, 80-2386; Brazil, crystallization history, 80-0875; Papua New Guinea, Ce-anomalous, 80-1791; Australia, zeolites, 80-1032; palaeomag. results, 80-3892; New South Wales, K/Ar dating, 80-0037; Queensland, isotopic age of Sugars, 80-0035; New Zealand, assimilation of limestone by, 80-3797; Greenland, thermal alteration of organic matter by, 80-0558; Atlantic, FAMOUS area, petrol. and structural setting, 80-5112; tholeiitic and alkali, 80-2416; fluid permeability, 80-3725; wave velocities, densities and porosities, 80-3724; altered, mineral., chem. of secondary phase, 80-3711; microprobe studies, 80-3684; plagioclase phenocrysts, chem. zonation, 80-3687; fractionated melts, 80-3691; raregas studies, 80-3693; geochron. studies, 80-3694; isotope relations, 80-3698; 3699; O and H exchange reactions with sea-water, 80-3702; Azores, isotopic ratios, 80-1767; Reykjanes Ridge, vesicularity, 80-2413, 2458; Mid-Atlantic ridge, FAMOUS area, 80-0899; from median valley, anal., 80-2433; trace elements in, 80-2424; crystal morphology, 80-2420; tholeites from Oceanographer fracture zone, 80-2417, 2418; isotope geochem., 80-1768; density variations, 80-5101; Pacific, Galapagos, melting relations, 80-1540; East Pacific Rise, transitional-, and tholeiites from, 80-2469; Marianas, island arc origin, 80-1794; Indian Ocean Ridge, 3 types of tholeiitic, 80-3668; Tyrrhenian Sea, geochemistry, 80-1777; oceanic, parental magma for ocean floor, 80-2477; trace elements, 80-0501; deepsea, clino-pyroxenes, stat. anal., 80-0690; petrogenesis and magmatic evolution, 80-0901; noble gas content, 80-0901; REE distrib., 80-4450; DSDP, Leg 45, low temp. alteration, 80-2431; site 395, 80-2422; petrochemistry, 80-2423; chem. stratigraphy, glass anal., 80-2425; chem., 80-2421; opaque mineral., 80-2195; Sr isotope ratios, 80-1797; gases and bitumen, distribution, 80-1798; Leg 45/46, petrology, 80-2437; petrol., geochem., 80-2435; Leg 46, melting relations, 80-1535; rock- and palaeomagnetism, 80-2636; magnetic viscosity, 80-2638; seismic velocities, electrical resistivities, densities and porosities, 80-2612; seismic velocity, density, porosity, Basalts (contd.)

80-2609; mineral., chem., magnetism, 80-2449; alteration, 80-2446; segregation vesicles and immiscible liquid, 80-2445; pillow, crystallization process, 80-2444; emplacement and crystallization, 80-2443; petrol., chem., 80-2436, 2442; phenocryst mineral. and rock comp., 80-2441; petrol., geochem., 80-2440; mineral., petrog., 80-2438; petrology, 80-2439; REE and trace elements, 80-1803; ¹⁸O/¹⁶O and D/H investigation, 80-1801; interlab. parision, 80-1796; Leg 49, low temp. alteration, 80-2457; first order alteration, 80-2456: magnetic mineralogy, 80-2641; magnetic properties, 80-2640; palaeomag. of, and interlayered sediments, 80-2639; compressional wave velocities and electrical resistivity 80-2613; minor element geochem., 80-2455; petrochem., 80-1807; Pb isotope studies, 80-1804; Legs 51-53, mineral assemblages and alteration processes, 80-3706; weathering, mineral., geochem., 80-3705; alteration, 80-3704; formation temp. of calcite veins, 80-3703; trace element geochem., 80-3696; genesis, 80-3690; chemistry, 80-3683; palaeomagnetism, 80-3714-3716; chem. of altered, 80-3712; clay minerals in, 80-3709; physical props., 80-3723; opaque minerals in, 80-3722; opaque mineral., 80-3719; magnetic props., 80-3718

-, lunar, melting relations, 80-0584; ilmenite crystallization, 80-0617; petrogenesis, 80-0601; types on front side of Moon, 80-2003; crystallization of feldspathic, 80-1999; high-Ti, experimental crystallization, 80-1998; Fe group elements in, 80-1970; high-Ti, 80-1996; low-Ti, petrogen. and crystallization, 80-1528; lunar geochem. evolution, 80-3333; pigeonite, petrology of Apollo 12 suite, 80-3335; Apollo 12 feldspathic, 80-3334; Apollo 14 KREEP, petrol., chem., chronology, 80-3336; lunar mare, fragments from Apollo 11 soil, 80-3332; classification of Apollo 11, 80-3331; unique nature of Apollo 17, 80-3337; Apollo 17 high-Ti, 80-3338; melt inclusions in ilmenite crystals, 80-3339; Apollo 17, Pb isotope systematics, 80-3340; solubility of sulphur, 80-3355; age of Luna 24 mare, 80-1993; thickness, 80-2033; source region, 80-0600; olivine normative, genesis, 80-0606; text., mineral. and chem. relationships, 80-0604; regression and classification, 80-0603; composition, 80-0602

Basaltic flows, USA, palaeomag. study, 80-

-, glasses, Greenland, sulphide bodies and native iron, 80-0823; Atlantic Ocean, DSDP, Leg 45, decorated vesicules, 80-

, liquids, olivine solubility, a model, 80-1489; diffusion of major elements, 80-4265; effect of composition on Fe²⁺/Fe³⁺ in. 80-4283

-, magma, fractional crystallization, 80-1212 phenocryst amounts, 80-1513; (6);crystallization kinetics, 80-3351; North Atlantic, 80-1762

- melts, Cr/Ni partitioning, 80-3354; reaction of orthopyroxene xenocrysts in, 80-1492

-, pillars, on deep ocean floors, 80-2468

Basaltoids, USSR, alkaline, assoc. of orogenic zones, 80-5050; Kamchatka, identification, anal., 80-5064; Transbaikal, geochem. of K-, 80-5037

Base-metal deposits, Ireland, 80-0079 (2) Basanite, Arizona, O isotope geochem., 80-

Basanitoid, Mid-Atlantic Ridge, ultramafic inclusions and high-pressure xenocrysts, 80-2461

BASIC computer programs for petrochem. calculations, 80-0069

Basinite, vitreous, France mineral. study, 80-0841; Switzerland, descript., 80-1021 Bastite, USA, pseudomorphs, 80-4775

Bastnäsitization, products of accessory

orthite, 80-3425

emplacement, 80-2305; Batholiths, England, at depth, nature, 80-3584; Scotland, Tweedale granite, newly discovered, 80-2280; North America, compositional structures, 80-3260; Washington, mantled feldspars, 80-3470; Columbia, crystallization history, 80-0532; Tasmania, The Blue Tier, 80-3623

Bathymetry, and Fe/Mn deposits, relation-

ship, 80-4208

Bauxite, economic survey, 80-1346; rapid anal. by neutron activation, 80-1194; secondary laterization of, 80-2783 (33); hydrargillitic, kinetics of dehydration, 80-2783 (35); adsorptive props. for refining Trapho oils, 80-2783 (30); wear and flow props. in pipelines, 80-2783 (22); gibbsite, distinguished from boehmite, 80-0512; environmental role of materials from superficial deposits, 80-2783 (3); surface mines, environmental restoration, 80-2783 (12); 4th. Int. Congress, 80-2783; world resources, economic evaluation, 80-2783 (2); *REE* minerals in karstic, 80-2783 (5); exploitation of raw materials substitutive of, 80-2783 (6); drilling and mining problems, 80-2783 (7); mining, rock mechanics problems, 80-2783 (17); planning and organising a company, 80-2783 (18); karst geosynclinal type, origin, 80-4491; USSR, Ga in bauxite-bearing rocks, 80-4490; Parnass-Kiona, palaeogeography, distribution and quality, 80-2783 (4); France, derivation, 80-0511; Hungary, latest prospecting results, 80-2783 (28); Turkey, Bosnia, investigation, 80-2783 Bulgaria, potential presence, 80-4087; Yugoslavia, underground exploration, 80-2783 (36); provenance indices of Tertiary, 80-2783 (26); Greece, production planning for deposits, 80-2783 (13); occurrences, 80-2783 (34); genesis of karst-, 80-2783 (13); in the refractory industry, 80-2783 (32); Kimi, Ni/Cr and Ni/Ga correlation of, 80-2783 (15); India, development, 80-2796 (19); geochem. profiles, 80-2783 (19); genesis and geomorph. significance, 80-2796 (18) , deposits, genetic classification, 80-2783

(29); global nature of development, 80-2783 (24); favourable terrain for gold exploration, 80-2783 (9); Spain, synthesis, 80-1408; mineralogy, 80-1411; southern India, on high landforms, 80-2783 (25); Eastern Ghat, mineral., geochem., genesis, 80-2783 (39); Brazil, new deposits, 80-2783 (27); Serra dos Carajos, 80-1422; Venezuela, Pijigudos deposit, 80-2783 (8); Austral Mt. Saddleback deposit, discovery of, 8 2783 (37); Solomon Is., 80-0195 (11) [1, , ores, grinding and structural props., 8 2783 (14); Turkey, a study, 80-0271

Bauxitic laterites, micromorph. interpretation 80-2783 (10)

Bavenite, Austria, 80-2656

Bayerite, Raman spectroscopy identification 80-4857

Bayldonite, Australia, 80-1027

Bayleyite, free energy of formation, 80-3125 stabil Canada, hydraulic Bedforms, relationships, 80-3777

Beidellite v. smectite

Belemnites, France, deformation anal., 8

BELGIUM, list of holotype minerals, 8 1054; 'greenockite' = haweylite, 80-076 Boom clay, sedimentology, 80-0100; datii of 'Bande Noire' glauconites, 80-110 Antwerpen, gypsum crystals in Rupeli clays, 80-1262; Anvers, removal of no radiogenic glauconites; Ardennes, disco dant tectonics, 80-1062; gahnite, petr significance, 80-0752; phyllosilicates quartz veins, 80-0721; tectonic reactive tion, 80-1063; Flanders, precautions w ¹⁴C dating, 80-1102; Frasnes, pyrite a 80-135 mineralization, Libramount, metamorphic rocks, minera 80-0562; Liege, Pb-Zn ores, 80-0234; no stratiform Ba-Fe-Zn-Pb mineralization 80-1381, Mons Basin, Rb/Sr method glauconites, 80-0012; Namur, geoche prospecting for Pb and Zn in soils, 80-025 lithological study of Frasnian shales a limestones, 80-2499; Retie, oxidiz vivianite nodules, 80-3518; Richelle, w fenite and corkite, new occurrences, and 80-1016; drugmanite, a new mineral, 8 2240; Salmchâteau, first occurrence delafossite in, 80-2649; Stavelot mass acid igneous rocks, 80-0846; Vennstave massif, kanonaite-rich viridines, 80-067 mineral assemblages in metamorphic rocl 80-2555; Vielsalm, posnjakite, new occi rence, 80-1015

Benitaite, hydrothermal synthesis, 80-3143 Benjaminite, crystal structure, 80-1280 (2)

Benmoreite, Kenya, -/trachyte flows, 80-504 Benstonite, crystal structure and chemist

Bentonite, formation of polymeric speci 80-4076; Moldavia, new data, anal., 8

Beraunite, *USA*, 80-1043

BERMUDA, annual periodicity of 18O/1 and ¹³C/¹²C in corals, 80-1849

Bertrandite, Colorado, 80-5298

Beryl, homogenization of inclusions a electrical props., 80-3865; Mg-bearing, E Mg substitution, chem. anal., 80-068 Cs-Li, alkali metal positions, 80-013 Switzerland, Fe-rich in aplite, X-ray, o anal., 80-4768; description, 80-10 Brazil, inclusions in V-bearing, 80-3185

, aquamarine, USSR, finds Karal'veyan deposits, 80-3012; Colora gem quality, 80-5298; Brazil, gene considerations, 80-3430; chem., X-r reflectivity studies, 80-3429

-, emerald, colour in, 80-0460; USA

(contd.)

calities in Urals, 80-4432; Zimbabwe, nthetic, 80-4427

lium, accumulation at surface crust, -4494; ¹⁰Be, distribution in Earth's vironment, 80-1435

nertnovite, new mineral, 80-4906

ite, Canada, detailed descriptions of currences, 80-5277

uranophane, Switzerland, description, 80-21

hulite, synthesis, 80-4390 ineralization, 80-2484

ratigraphy, Pacific Ocean, 80-1201 I.C

te v. mica

's-eye structures in carbonate rocks, 80-

ringence, sign reversal of piezo-optic, Cl-KBr, 80-2600

essite, cation adsorption and proton dease, 80-1751; a new 14 Å mineral, 3-2253; spectroscopic identification, IR udy, 80-3495

eeite, discredited, 80-0732

nuth minerals, crystal structure data, 0-0083

nineralization, France, a survey, 80-1366 tanate, detn. of crystal point group, 0-0113

men, GLC anal., 80-4007

moids, isotope distribution in, 80-4573

CK SEA, environmental events recorded Quaternary sediments, 80-3757; dark comina formation in, 80-3758

rmorites, Canada, red analcite in, 80-0735 lite, Kentucky, first cave occurrence, 80-

lite, Kentucky, first cave occurrence, 80

sechists, facies re-evaluated, 80-2535; reland, a Caledonian from the Dalradian, 0-2553; France, subduction or obduction, 0-2554; Turkey, glaucophane-lawsonite one-, phase relations, 80-5206; California, twsonite-bearing, 80-3845; phase relations f amphibole and pyroxene, 80-2586; amaica, coaxial pore shear in, 80-3846

hmite, synthetic, structure, 80-0319 (18); rystal structure, 80-1315; separation from aolinite, 80-2783 (20); exsolution in corunum, 80-3852; distinguished from gibbsite bauxite, 80-0512

danovite, USSR, X-ray, R%, VHN, opt. nal., 80-0781

danowiczite, Poland, further studies, 80-

RNEO, ophiolite metamorphism, 80-3663

twoodite, IR study, 80-4141

LIVIA, crystal structure, vivianite, 80-897; glaciation, 80-1163; Altiplano, nineralization, structures, parageneses, 80-252; Culquechaca, mandarinoite, X-ray, pt. anal., 80-0788; Eastern, Mesozoic

woodite, Rwanda, 80-2660

lkaline prov., 80-1162

ne nuclei in Mn nodules, 80-1201 II.C [1] inites, formation and occurrence, 80-2315 acite, crystal morphology, 80-2236

ates, luminescence spectra, 80-2895

ax, crystal structure, 80-0179 eholes, *Scotland*, details of 18, 80-4962 nite, colour variation, 80-3853

on, trace anal. in silicates, 80-3987; *Egypt*, istrib. in soils and water, 80-0547 cyogen, *Chile*, association, 80-0780

BOTSWANA, Mn mineralization, 80-2938 Boudins, Norway, the Steinkjer mega-, 80-

2543; Canada, clinopyroxene amphibolites, 80-0692

Boulangerite, crystal structure, redetermined, 80-0161

Brammallite v. mica

Brannerite, role of, in U recovery, 80-1352; France, breakdown, 80-2919

Braunite, IR identification, 80-3495; miscibility in Mn-Si-O system, 80-4393

BRAZIL, gem materials, descript., 80-0481; phenalite, inclusions in 80-0476; opal, arrangement of silica spheres, 80-3186; chromite deposits, 80-3003; new bauxite deposits, 80-2783 (27); the São Francisco craton, 80-3566; aquamarine crystals, genetic consideration, 80-3430; herdite, nomenclature, 80-4895; *Amazon Basin*, geol., 80-3563; Amazon estuary, chem. of suspended matter, 80-4560; Amazon River, distrib. of fine sediment, 80-2520; Bahai, U distrib. in soil, 80-0557; geochron. of Precambrian granulitic terrain, 80-1164; detn. rate of chem. weathering, 80-3202; mapping and prospecting, 80-0967; Proterozoic metasediments, 80-3788; Precambrian geol. and mineralization, 80-3564; Baikel, aquamarine, chem., X-ray, reflectivity studies, 80-3429; Camaqua, genesis of Arroio dos Nobres formation, 80-2968; Caraiba, granulite facies metamorphosed evaporite, 80-2588; Ceará, garnets of Poço Cavalos, 80-4759; Curitiba basin, lanthanite, chem., X-ray, DTA, DTG, anal., 80-0775; Goias, mapping and geol., 80-3565; 'greenstone belts', 80-2587; new wolframite-cassiterite deposit, 80-3000; Maranhão basin, tectonic control and petroleum geol., 80-5178; Minas Gerais, augellite from metamorphics, 80-0777; ferrolazulite, 80-0777; kimberlites, 80-0075 (II.3); the Morro do Niquel laterite deposit, 80-3004; Araxa carbonatite complex, 80-3002; Pocos Caldas U deposit, lithology, 80-3001; radioactive conglomerate, 80-2966; kimberlite pipes, 80-3638; kimberlite minerals, 80-3637; hurealite and barbosalite, opt. anal., 80-4896; rubellite tourmalines, 80-3902; thermal expansion of andalusite, 80-0997; Obidos, sediment loads in the Amazon River, 80-2519; Para, Serra dos Carajas bauxite deposit, 80-1422; major Mn deposit, 80-1404; Cu mineralizapolymeta-80-1380; Paraná, morphism, 80-3847; garnet from glacial 80-3787; Piaui, kimberlite minerals, 80-3637; Rio Grande Do Norte, basalts, crystallization history, 80-0875; Rio de Janeiro, pseudoleucites, 80-2182; 80-3639: complex, igneous Salininha, inclusions in beryl, 80-3185; Sergipe, Precambrian geol. and mineral ization, 80-3564 Breccias, terrestrial and lunar, 80-3361; auto-

clastic submarine, 80-2459; USSR, genesis of francolite, 80-5032; Ireland, -pipes, 80-0833; Malaysia, hydrothermal Sn bearing-, 80-2796 (21); lunar, ancient solar wind in, 80-4632

Brewsterite v. zeolite

Bredigite, upper stability temp., 80-1608 Brine, density flows, dissolution of salt deposits, 80-3028; decrease in Br/Cl ratio, 80-3330; Nevada, in playas, 80-3019; Red Sea, origin, isotope evidence; Israel, Sr in subsurface CaCl₂, 80-1907; Africa, of Lake Chad basin, 80-1906; Mexico, carbon content, 80-0569

Brioverian 'phtanite', identification, America, 80-0552

BRITISH ISLES, Caledonian granite, 80-1772; Mesozoic volcanism and tectonic setting, 80-0810; Tertiary prov., acid igneous rocks, 80-0518

Brochanite, Australia, 80-1027

Bröggerite, *Poland*, from Karkonosze massif, 80-2201

Bromellite, USSR, in metasomatic rocks, 80-4849

Bromine, halite and NaCl saturated seawater, 80-3306

Brookite, structure, 80-0172; Switzerland, 80-5267; Arkansas, black adamantines, 80-5300

'Brownlee' particles, studies of, 80-0653

Brucite, fluid inclusions in synthesized crystals, 80-4331; molecular orbital study of distortions in, 80-4135; USSR in kimberlite, 80-5211; Canada, intergrowths with magnesite and chrysotile, 80-4856

Brushite, marine, 80-4010 (6)

Buetschliite, crystal strucutre, 80-4175

BULGARIA, Fe-free sphalerite, 80-4872; crystalline α -sulphur, 80-4837; potential presence of bauxites, 80-4087; Bougas, bulgarite, comp., 80-2344; *Djebel*, perlite, EM study, 80-5029; *Erma River area*, skarn-polymetallic mineralization in metamorphites, 80-4221; Haskova, turquoisenew mineral for, 80-5081; Madjarovo, evolution of the orefield, 80-4223; Ag-Sb mineralization; 80-4222; Madan, skarn mineralization, 80-5182; trace elements in pyrite, 80-4467; Rhodope Mts., argillites and other metasomatites, 80-5183; volcanic glass, grain size and alteration products, 80-5147; absarokites, 80-5028; fluorite, crystal genesis and habit zonality, 80-4902; Govedarnika deposit, mineralization temp., 80-4224; two-facies mineral paragenesis, 80-5204; chlorine sulphosalts, 80-0803; Ribnitsa-Golyan Palas fault, quartz and carbonates, thermometric study, 80-4821; Sakar Mts., biotite in schist, genetic significance, 80-5203; Seslavtsi-Bouhovo, biotites from monozites, 80-4797; Sofia, sulphur and pyrite mineralization, intermediate type, 80-4220; Sredna Gora Mts., Eu anomaly in granites, 80-4518; Zr and Hf in granitoids, 80-4519; age of granitoids, 80-3943; Srednoyorie, REE in volcanic rocks, 80-0525; Stara Planina Mts., amphiboles and biotites, 80-4785; granitoids, petrographic features, 80-5030; K-feldspars from leucocratic granites, 80-5031; Trojan Balcan Mts., clay minerals from Triassic sediments, 80-4086

Bulgarite, *Bulgaria*, composition, 80-2344 Burkeite, *Kenya*, Gibbs energy of, 80-0768

BURMA, earth sciences, bibliography, 80-2796 (27); metallogenic provinces, 80-2796 (26); W/Sn deposit, fluid inclusion studies, 80-2796 (24)

BURUNDI, divisions of the Premalagarasian, 80-2569

Buserite, IR identification, 80-3495

Bustamite minerals, Japan, solid solution series, 80-0696

Cacoxenite, USA, 80-1043

Cadmium, sorption by clay soils, 80-3034; USSR, first native occurrence, anal, 80-

chloroapatite, prepn. and characterization, 80-1598

-, hydroxylapatite, prepn. and characterization, 80-1598

, iodide, crystal structure of new polytypes, 80-0118; CdI₂ a new polytype, 80-4378

Calcium, CaZrSi₂O₇, Quebec, new data on unnamed, X-ray, anal., 80-3532

Calc-alkaline rocks, *Japan*, trace element variation, 80-0527; *Peru*, crustal contamination models, 80-0535

Calcareous marine organisms, evolution, 80-5311

Calcite, deformation and fabric development, 80-0338; and texture development, 80-0339; high-temp. transition, 80-0402; decomp. of powdered; 80-3108; dissolution kinetics, 80-3126; solubility in seawater, 80-3128; speleotherm growth, 80-4357; chemisorption of Cd^{2+} , 80-4358; H_2O influence on thermal decomp., 80-4360; NaCl influence on thermal decomp., 80-4359; deformation twinning in, 80-3512; chem. zonation of Mg, 80-3731; electric conductivity of; 80-2601; temp. dependence of twinning rate, 80-1280 (39); -aragonite transformation, 80-1586; ultrastructure of decomp., 80-1588; Mg interaction in seawater, 80-1590; chemisorption and precipitation of Mn2+ on, 80-1591; magnesian, effect of orthophosphate on dissolution of, 80-1597; authigenic, formation conditions in coals, 80-1852; -aragonite inversion rate, 80-0403; magnesian, thermodynamic derivations, 80-3048; -otavite series, 80-3127; -quartz, stability in H2O-CO2 mixtures, 80-4256; Scotland, fluid inclusion study, 80-0771; Austria, isotope anal., limestone comparisons, 80-1836

Calcium carbonate, dissolution kinetics in seawater, 80-4597; thermal decomp., 80-4356; humate, dehydration of, 80-1247; metasilicate, fibrous, crystallization, 80-

0319(3)

Calcretes, dating and correlation, 80-2704; Mediterranean, calcified filaments in, 80-

Calcsilicate rocks, in ultramafic plutons, genesis, 80-5179

Calderas, explosive formation, 80-3641; France, cauldron structure, Estérel volcanics, 80-0876; USA, speculation on, 80-0892

Caliche, formation, 80-0921

Cambodia v. Kampuchea

Cambrian fauna, USSR, in xenoliths in kimberlites, 80-4974

CANADA, komatiites, geochem., genesis, 80-0205; Archaean and Proterozoic, 80-0204; pyroxenes, microprobe anal., 80-2903 (3.1); RE prospects, 80-2951; U and Th, 80-2950; U deposits, classification, 80-2955; diamonds in, 80-3015; U in, 80-1379; heavy metals in Great Slave Lake sediments, 80-1434; REE mobility during

burial metamorphism, 80-1790; calcalkaline trends in the Archaean, 80-1814; Monteregian intrusive, palaeomag. polarity patterns, 80-2370; intraplate earthquake swarms, 80-2674; hotspot, 80-2470; analcite, nature or red colouration, 80-0735; mineral species catalogue, 80-5276; Proterozoic red bed sequences, 80-5167; nephrite, a review, 80-3192; jade, a review, 80-3192; NE, thermobarometry of polymetamorphic rocks, 80-3837; western, Hg and As abundance in Precambrian basement, 80-3298; phosphorite in sedimentary basins, 80-3017; granulites, genesis, New Adirondack, and 80-5222; Quebec Canadian Shield, Precambrian shales, geochem, 80-4547; crustal evolution, metamorphic petrol., 80-0971 (1); Adirondacks, garnet 'isograds' in granulite facies rocks, 80-0976 (29); Archaean Abitibi belt, metamorphic history, 80-0976 (7); Arctic Is., hydrocarbon potential, 80-0932; Athabasca mobile belt, metamorphism, 80-0976(12); Bay of Fundy, bedforms, hydraulic, stability, 80-3777; Bear and Slave structural prov., tectonics and metamorphism, 80-0976(10); Central Grenville prov., Metamorphism, 80-0976 (28); Great Lakes region, glacial lobes, 80-3776; Hislop Township, lautite and Cd rich sphalerites, 80-0759; Hudson estuary, desorption of Ba and ²²⁶Rn, 80-0286; Lake Ontario, ferric phosphate in sediments, 80-0284; Pidgeon Mt., cleavage development, 80-0980; Red Deer Valley, Cretaceous-Tertiary boundary, 80-1153; Slave structural prov., regional metamorphism, 80-0976(9); Southern prov., Aphebian rocks, metamorphism, 80-0976 (24); St. Lawrence, sediment geochem., 80-0281; Timmins-Kirkland Lake-Noranda region; Archaean volcanic studies, anal., 80-5073; Uchi-English River subprov., evolution, 80-0976 (6); Western Grenville prov., metamorphism, 80-0976 (26)

, ALBERTA, C isotope comp. in oil sands, 80-1882; geochem. of thiourea from petroleum, 80-1881; polyframbiodal pyrite in tills, 80-2210; McMurray oil sands, 80-2513; metamorphism, 80-0976 (13); bentonite sanidines, K/Ar dates, 80-1153; Athabasca glacier, snow chemistry, 80-4246; Banff Nat. Park, high-Ti magnetites, unknown provenance, 80-0748; Hinton, loess soils, pedogenesis and

chronology, 80-2831

-, BRITISH COLUMBIA, W and base metal skarns, 80-2956; radiogenic dates, 80-3961; imogolite in podzolic soils, evidence for, 80-4099; combustion metamorphism, 80-2530; zone perthite, 80-0722; clinopyroxene amphibolite boudins, 80-0692; peralkaline volcanism, temporal and plate tectonic setting, 80-0864; analcite bearing lavas, 80-0862, 0863; clinopyroxenes used to differentiate volcanic rocks, 80-0861; seismic refraction profile, 80-1072; age detn., plutonic and volcanic rocks, 80-1154; geochron. and tectonics, northern Wolverine complex, 80-1155; south-central, stream sediment and bedrock geochem., correlation, 80-3329; Banks I., unstable craton margin, history, 80-3772; Coast Mts., metamorphism, deformation, plutonism, 80-3836; Eagle Mt., sp taneous carbonization of coal by lightni 80-3906; Freezer River region, Piedm and tidal complex, 80-3775; Guichon Cr batholith, major element haloes, 80-19 Hardwicke and W. Thurlow Is., pluto complex emplacement, 80-0943; Las Lake area, U dispersion, 80-3327; M Creek, metamorphosed calc-silicates a pelites. 80-2577; Mt. Washing duranusite, anal., X-ray, 80-3503; Okas Lake Batholith, crystallization history, 0532; Penfold Creek, metamorphism structure, 80-2576; Rexspar, genesis of mineralization, 80-2996; Robb L. deposit, discussion and replies, 80-14 1403: Rockies, structural interpretati 80-1071; Seneca deposit, trend surf anal., 80-3234; Valemount, geochron. the Malton gneiss complex, 80-27 Vancouver I., Karmutsen basalt, pala mag, 80-5263; Metchosin volcanics, original anal., 80-5072; Escalante and Hesqu formation, depositional environment, 5168; Dellwood knolls, role in triple ju tion tectonics, 80-5327

, LABRADOR; Proterozoic deformati igneous intrusion, 80-3552; utilization soapstone, 80-3904; Kiglapait intrusi mineral., 80-2230; anorthositic plut fractionation and liquid immiscibility, 0866; quartz-grain surface features, 0933; magma mixing and supercooling plutonic environment, 80-5076; rec naissance geol., Precambrian shield, 4989; the Grenville, possible U explorat target, 80-2952; Labrador Trough, me morphismm, 80-0976 (20); stratigrap nomenclature for Aphebian units, 80-49 Wilson Lake, sapphirine-bearing granuli

petrol., 80-3840

-, MANITOBA, amphibolites, serpentini metavolcanics, relationship, 80-0206; S ores, 80-0221; the Tanco pegmatite, 2992; mineralization of, 80-0743; teration of pollucite in pegmatites, 80-21 geochem. of Archaean rocks, 80-05 Kisseynew sedimentary gneiss belt, 0976 (15); Bird River sill, petrology, 5189; Churchill Prov., regional me morphism, 80-0976 (16); Lynn Lake, f. evolution in basic intrusives, 80-2903 III); Maska west, geol. of Ni depo 80-0214, Superior Prov., Archaean proterozoic metamorphism, 80-0976 (2 age of events, 80-0042; Utik Le morphology of Archaean metabasalts,

, NEW BRUNSWICK, geol. of podeposits, 80-3016; heating of feldsp 80-4403; stream sediment surveys, 1926; Carboniferous volcanic rocks, m morphism, 80-0982; stream sedime trace element data, 80-1948; heat study, 80-1014; minimum age of Silur Devonian Boundary, 80-1149; Bath geochem. dispersion over mas sulphides, 80-0079 (14); Caribou dep colloform and framboidal pyrite, 80-2 Health Steele mine, fragmented mas sulphides, 80-2990; Miramichi estu trace metal geochem. in sediments, 4245; Pokiok-Skiff Lake, granite, m morphic aureole, 80-3841

NADA (contd.)

NEWFOUNDLAND, late Triassic rifting, 0-3956; Proterozoic upper mantle, ynamic melting, 80-4450; metamorphic areoles beneath ophiolites, formation, 80-730; stained and unstained gravel, signifiance, 80-3778; utilization of soapstone, 0-3904; ore element distrib. patterns, 0-0079(12); igneous geochem. of mafic ocks, anal., 80-1809; first metamorphic Na mphibole, 80-2157; eclogite-bearing mphibolites, 80-2582; Proterozoic teconics of NW Gondwanaland, 80-2471; an istostrome, 80-2473; xonotlite, new ocarrence, 80-0699; ophiolite, correlation, 0-0902, 0903; evidence of Hercynian ctivity, 80-1147; western, rotation of, 0-2699; Bay of Islands ophiolite suite, 0-1810; Carmonville ophiolitic mélange, 0-2473; Roberts Arm group, 80-0904; age f, 80-1148; Topsails igneous complex, 0-2382; anal., 80-5075; Trepassey area, eol., 80-3551

NORTH WEST TERRITORIES, drift rospecting for U and base metal mineraliation, 80-0079(13); catagenesis in shales nd authigenic clays in sandstones, 80-0109; ranitoid plutons, deformation and implacement, 80-0977; Precambrian shield, econnaissace geol., 80-4989; Agricola ake, geochem. dispersion, 80-1953; Areno Lake area, metamorphism, 80-976 (11); Baffin I., Mg and Ca amphiboles meta-ultramafics, 80-2154; Baffin and lylot Is., Precambrian metamorphism, 80-976 (23); Bathurst Inlet-Melville Sound, tratigraphy and sedimentation, 80-3773; selcheger group, authigenic tourmaline om, 80-2142; Belcher Is., beachrock in roterozoic dolostone, 80-3774; Cleft ake, Archaean pluton, fold fabric and mplacement, 80-4986; Devon I., δ^{18} O ariations in snow, 80-1711; Elizabeth I., w grade U mineralization, 80-3231, 3232; Illesmere I., evaporites of the Baumann ford formation, 80-3771; Devonian stratiraphy, 80-0931; Cañon Fiord, Palaeozoic eep water succession, 80-4987; Lake lazen, Tertiary fluvial sediments, 80-3770; franklin, base metal mineralization, 80-957; Keewatin, structural history Amer nylonite zone, 80-0978; metamorphism, 0-0976 (17); Prince Albert group, metanorphism, 80-0976 (19); Edehon Lake rea, coexisting cordierite-gedrite-ummingtonite, anal., 80-0979; King Chrisian I., geol., 80-0814; Mackenzie, Churchill prov., metamorphism, 80-976 (18); Nonacho Lake, characteristics of occurrences, 80-3233; Mara-Back livers area, stratigraphy of Yellowknife uper group 80-0816; Melville I., Sabine eninsula, age of gabbro dyke, 80-0041; Comerset I., mineral. of kimberlite atrusions, 80-0075 (III.3); Yellowknife, eochem. dispersion in mineralized soils, 0-1952; metasedimentary cordierite-gedrite ocks, anal., 80-2575

NOVA SCOTIA, heat flow study, 80-014; genesis of Upper Palaeozoic ranitoids, 80-3207; origin of plutonic nafic rocks, 80-2374; Arisaig, early Silutan volcanics, anal., 80-2375; Sydney coalfield, U content of rocks, coal and

minerals, 80-3284; hydrated silicates in, 80-2663; mineral paragenesis, 80-0769

-, ONTARIO, metapicrites, chem, anal., 80-0207; copper metallogeny, 80-2953; S, isotope comp. in atmospheric precipitation, 80-1428; comp. of Ni-sulphide ores, 80-1745; crystallization of pyroxenes in komatities, 80-2145; granitoid complexes and Archaean tectonic record, 80-2302; heat flow measurements under some lakes, 80-2624; regional palaeomag, study of Archaean rocks, 80-2632; allanite in granite rocks, 80-0680; composition spinels in kimberlites, micaceous 80-0750; merenskyite, chem. anal., 80-0767; nepheline bearing rocks, 80-0865; a trondhjemitic basement enclave, 80-5071; metasomatic nepheline-plagioclase intergrowths, 80-4826; Pb isotopic ratios in single zircons, 80-1152; metapicrite, metabasalts, chem. anal., 80-0207; Bancroft, interesting radioactive minerals, 80-5277; Bark Lake, diorite, palaeomag. studies on bulk minerals, 80-2633; Birch-Uchi greenstone belt, stratiform sulphides, 80-1938; Brent crater, melt rocks, 80-4705; Bruce peninsula, hydrochem. of dolomite karst, 80-4602; the Creighton pluton, 80-2303, 2304; Elliott Lake, U bearing minerals, context, 80-2991; Frood mine, AlIV/AlVI partitioning in amphiboles, 80-0707; Grenville prov., regional synthesis, 80-3839; Gunflint Fe formation, eukaryatic nature of Eosphaeralike structures, 80-0551; Hasting region, co-existing amphiboles, 80-0703; James Bay, Aphebian overprinting, 80-3957; Keith Township, 80-2368; the Kirkland-Larder stratiform carbonatite, 80-1813; Lac des Isles complex, geol., mineralization, 80-0224; Little Stobie mines, noble metals in, 80-0223; Manitouwadge, petrol. gneisses, 80-3838; Marathon dykes, mineral., 80-0672; Moire Lake sediment, geochem., 80-0282; Shelley Lake granite, dating of two palaeopoles, 80-1150; Ottawa, notes on McCloskey field carbonatites, 80-4795; Pakwash Lake area, paragneisses, 80-2578; Sault Ste. Marie-Blind River, geol., mineral deposits of Huronian belt, 80-0817; Sudbury sublayer, origin, 80-0210; Strathcona mine, mineralization, 80-0211; sulphur pollution in lakes, 80-1432; Timmins, Ni-S mineralization, 80-0217; immobile element data of altered volcanics, 80-4545; Wabigoon belt, geochron., geochem. of felsic rocks, 80-1812; York River rocks, metasomatism, 80-1673

-, QUEBEC, 540 m.y. anorthosite complex, 80-2751; geochem., petrog. of Malaritic group, 80-0531; trace metal speciation in sediment sampling, 80-3027; caysichite, crystal structure, 80-1303; calcareous concretions in gneiss, 80-1714; consanguineous Archaean intrusives and extrusives, 80-1811; metamorphic evolution of Archaean hyaloclastites, 80-2581; oxidation in pleonaste titomagnetites, 80-0747; hydrodresserite, new mineral, 80-0786; monteregianite, X-ray, opt., morphology, anal, 80-0790; nickelbischofite, 80-0792; strontiodresserite, opt., X-ray, anal., 80-0800; ophiolites, correlation, 80-0902, 0903; reconnaissance geol., Precambrian shield,

80-4989; intergrowths, brucite, magnesite with chrysotile, 80-4856; sensitive clays. mineral., 80-1264; Abitibi, dunites, chem. anal., 80-0208; Charlevoix impact structure, palaeomag. remanence, 80-2130 Doré Lake complex, anal. of fluid phase, 80-3235; age of Duxbury massif, 80-3630; Flavrian and Powell plutons, metamorphism, 80-0981; Grenville prov., regional synthesis, 80-3839; subsurface gabbro, 80-0867; Jeffrey mine, fine crystals from, 80-5281; Kipawa, new data on unusual CaZrSi₂O₇, 80-3532; La Malbaie region, crustal studies, 80-4988; Manicouagan structure, model, 80-4709; Montreal, carbonatites, 80-0075 (VI.4); Montreal I., minerals of Fracon quarry, 80-3899; Mont Johnston, example of silicate-liquid immiscibility, 80-2369, 5074; Mont St. Hilaire, minerals of, 80-1036; epididymite from, 80-5279; oriented overgrowths of labuntsovite on elpidite, 80-5280; identification of additional species, 80-5278; New Quebec, komatiite-derived tholeiites, 80-2371; metamorphism, 80-0976 (8); Cape Smith-Wakeham Bay, metamorphism, 80-0976 (21, 22); Saint-Maurice, stratigraphy metamorphism, 80-0976 Sanguenay Fjord, geochron. and sedimentation rate, 80-5169; Turcotte Lake, Amulet rhyolite formation, silicification, 80-3798; West Clearwater impact structure, 80-4707, 4708

—, SASKATCHEWAN, U mineralization, 80-2954; pitchblende, progressive alteration, 80-2993; regional geochem. mapping, 80-0580; Churchill prov., metamorphic patterns, 80-0976 (14); Cluff Lake, U deposit, geol., 80-2995; Key Lake, U-Ni deposits, genesis 80-2994; Key and Seahorse Lakes, element distrib., 80-3328; north, age, geol. history, 80-3959; North Wollaston Lake area, geology, 80-0816; Rabbit Lake U deposit, 80-1746

—, YUKON, arc-continent collision, evidence, 80-3667; maricite, X-ray, opt., anal., 80-0789; penikisite, opt., X-ray, anal., 80-0793; Casino Cu-Mo deposit, 80-1399; Gillespie Lake, Cu, Pb, Zn mineralization, 80-3231; Keno Hill lithogeochem., 80-4499; Pelly gneiss and Klatassin granodiorite, 80-3958; White horse map area, age detn., 80-1815

Canary Isles v. Atlantic Ocean Canavesite, Italy, new carbonate, 80-2238

Cancrinite, crystal structures, 80-1297

—, afghanite, USSR, new occurrences, chem.

anal., 80-0734; Afghanistan, new anal., 80-0734

CANMINDEX, Canada, computerprocessable index file, 80-0202

Cannizzarite, Switzerland, description, 80-1021;

Capsules, Fe and alkali loss during experimentation, 80-1475

Carbidimite formation, 80-5313

Carbon, a new allotrope, 80-4316; isotope of, 80-4008 (10); equilibria in the system -H₂O, 80-4317; ¹⁴C dating, floating chronologies, 80-1822; *USSR*, in metamorphic rocks, 80-5209; *Mexico*, origin and recycling, 80-0569; lunar regolith, reactions of, 80-1527

Carbonate minerals, DTA detection, 80-2760

Carbonate minerals (contd.)

-, rocks, bird's-eye structure, 80-5129; Czechoslovakia, characteristics, 80-4502; Australia, Ca, Mg bearing, index of anal., 80-1842

, sediments, pore water sampling in anoxic, 80-1843

Carbonates, CO2 and FeO, rapid detn., 80-3981; rapid electron microprobe anal., 80-4003; alkaline, thermal decomp; 80-4362; rhombohedral, deformational twinning, 80-3512; gasometric detn., 80-0053; anhydrous, structural-optical mineral., 80-5239; deep-sea, 80-5130; systems, thermodynamics of, 80-1488; as buffers in peridotite-CO₂-H₂O system, 80-1508: -apatite, synthesis, 80-1601; USSR, concretions, diagenetic origin in subarctic, 80-5153; Poland, Zn and Pb distrib. in Triassic, 80-4500; DSDP, sites 398 and 116, isotopes of O and C in, 80-3671; Leg 47B, Sr, Mn, Fe and O isotope content, 80-3673

Carbonatites, classification, 80-3567; magnetite and role of Ti in pyrochlore, 80-0075 (VI.4); trace element distrib. in magnetites, 80-3211; isentropic decompression of fluids, 80-1506; origin, by liquid immiscibility, 80-1550; apatite composition in, 80-2317; liquids in asthenosphere, 80-1507; USSR, thermometric study of metasomatic, 80-3598; morphology of baddeleyites, 80-4843; NW White Sea reg., new complex, 80-3603; Uganda, fluidization examples from Tororo complex, 80-5043; Zaire, relation with kimberlite, 80-0671; South Africa, genesis, 80-0075 (II. 5); Canada, McCloskey field dykes, 80-4795; Kirkland-Larder stratiform, 80-1813; Brazil, Araxa complex, geol., 80-3002; Australia, contrast with marbles, 80-0498; Northern Territory, age of Mud Tank, 80-2744

Carbonatization. of concrete, 80-4296: karelian shungite, 80-0744

Carbonic inclusions, mantle, formation conditions, 80-3050

CARIBBEAN SEA, Barbados, lime mud diagenesis, 80-3786; La Désiderade I., basement complex, age and isotopic study, 80-2757

Carlfriesite, crystal structure, 80-1310

Carpathians v. Europe

Carpholite, crystal structure, 80-0139; Fe-Mg crystal chem., 80-2159

Carrolites, ferroan, anal., X-ray, 80-4875

Cassiterite, solubility in silicic chloride solutions, 80-4318; Cornwall, U content, 80-3210; France, 80-0197; India, geochem. exploration, 80-2796 (13); Thailand, deposits, 80-2796 (25)

, -wolframite, Brazil, new deposit, 80-3000 Cataclasites, spinel bearing on lunar structures, 80-0599; Uukon, transported, 80-

3667

Catagenesis, Canada, in shales, 80-0109 Catalogue of Canadian minerals, 80-5276

Cathodoluminescence, in deformed MgO, 80-2795 (10); study of granites, 80-1010

Caysichite, crystal structure, 80-1303

baryte-—deposits, genesis, 80-4353

Cebollite, Lesotho, occurrence in kimberlite, 80-3465 Celestine, Italy, origin, 80-0504; Argentina, Celsian, synthesis of, 80-4411

Cement, Portland, hydration of, 80-0319 (13); microstructures, 80-0319 (12); mineral., structure, 80-0319 (11)

Cementation, Pleistocene marine sediments, 80-2498

Centenary celebration USGS, 80-5306

Ceramics, periclase-spinel, 80-1560; glass, nucleation and growth studies, 80-1491; mineral., 80-0319 (1); crystallization mechanism, 80-0326 (6); EM applications, 80-0326; nitrogen, phase assemblages, 80 0319 (19); clays, mineral., 80-0319 (8); translucent systems, 80-0319 (2); new gas pressure study, 80-0302; mineral., 80-0319; expanding layer mineral 80-0319 (9); cordierite glass-, mineral., 80-0319 (4); metal encapsulation of nuclear waste, 80-2793 (20); non-oxide, microstructures, 80-0326 (2); oxides, deformation study, 80-0326 (4); radiation damage, 80-0326 (5)

Ceres diamond probe, 80-0485 Ceriopyrochlore v. pyrochlore

Cerium, in chert, indicating marine formation,

80-1844

Cerrusite, thermal decomp. in CO₂, 80-4364; Tsumeb, twinning, 80-2893; Tasmania, excellent specimen, 80-1035; chrome-, excellent specimens, 80-1055

Cessium, volatility from aluminosilicates, 80-2793 (27); -anomalous lavas, 80-1791; indicator of granite origin, 80-0529; diffusion in granitic melts, 80-1553; USSR, in glassy

rocks, 80-3250

Cevlon v. Sri Lanka

Chabasite v, zeolite Chalcedony v. silica

Chalcogenide, oxide-, crystal chem., 80-0163; solubility limits in (Ca, Mn), 80-3119

Chalcomenite, clinochalcomenite, mineral, 80-4908

Chalcophanite, IR identification, 80-3495; Mexico, an Mg analogue, 80-3497

Chalcophyllite, crystal structure, 80-4170

Chalcopyrite, alteration, effect on floatability. 80-1343; spheroids and porous pyrite aggregates in, 80-4863; USSR, Ni-bearing, anal., 80-4865

Chalcostibite, France, X-ray, anal., 80-4881 Chalk, Maurice Black's work, 80-3734

Chaoite, new carbon allotrope, 80-4316 Charnockite, genesis and Proterozoic crust, 80-2537; Sweden, age detn., 80-1093; REE comp., 80-4589; India, REE geochem., 80-3297; formation, 80-2572

Charnockitoids, USSR, feldspars from, opt., chem., X-ray, 80-4812

Chemical diffusion in nickel oxide, 80-0383

Chenevixite, Australia, 80-1027

Chert, radiolarian and others, 80-0454; Ce in, marine formation indicator, 80-1844; France, morphol. types of SiO₂ in, 80-3747; Poland, nodule origin, Upper Maestrichtain limestones, 80-5143; Zwaziland, Archaean supergroup, Ni, Cr content, 80-1828

Chesterite, crystal structure, 80-1293

Chevkinite, USA, from Little Chief granite, 80-2140

Chiastolite, USA, margarite pseudomorph after, 80-2166

CHILE, central granitoids, geochem., 80-3262; schlossmacherite, new mineral, 80-4927; Antofagasta, aubertite, opt., X-ray,

anal., 80-0780; Chañarcillo, history, ge 80-53 mineral., of silver mines, Chuquicamata, list of minerals from, 3903: El Laco, crystal-growth texture magnetite flows, 80-0749; Guan schlossmacherite, Emma Louisa mine, 3529; Nevados de Chillan, Quatern volcanism, 80-2409; south Andes, Mesozoic island arc, 80-2479; Torth ophiolite, formation, 80-2477 CHINA, low plagioclases, classification,

2176: Fe meteorites, spark source m spectrom, anal., 80-2119; Quingzhen chi drite, cosmogenic nuclides study, 80-21 Jiange and Enshi chondrites, 80-21 identification of steroids and hopane fif oil shales, 80-1880; phosphatic depos 80-1743; origin of migmatite granite, 1494; ashanite, new mineral, 80-49 gabbro and granite, strength and dilatar 80-5249; interpretation of Haicheng eat quake prediction, 80-3911; textual ar slip cleavage, 80-3832; rec dolomitization, vadose zone, 80-37 alkali metasomatism and ore formatt 80-2947; Cu deposits, replacement zoni 80-2915; north platform basin, tectom 80-3548; N. Archaean fault block, tector history, 80-3913; NE, sedimentary envir ment of Lower Tertiary 'T' beds, 80-51 NW, genesis of some spilite-keratoph suites, 80-2360; S. eastern, age of grani 80-1132; Beijing and Nanjing, study of elements in soils, 80-4565; Changjie Valley, geochem. zoning in country rd 80-4493; Fanjing Mt., basic and ultraba rocks, 80-2361; Gansu, clinochalcomer new mineral of selenite, 80-4908; Gaolie kaolinite, 80-2812; Gongchangly graphite in magnetite ore, 80-1385; or: 80-42 rich magnetite ores, Guandong, Cathaysian structural syst 80-2689; Guangmenshan, Pb-Zn deposits, 80-2796 (41); Guangxi, ages granites, 80-2741; Bendong intrusive n sif, isotopic age, 80-1133; Hebei, O isoto comp. of magnetite in quartzite, 80-17 Himalayas, feldspar in granites, 80-21 Hunan., fluid inclusion studies on quartz, 1354; Inner Mongolia, fluidized roasting Fe ores, 80-2946; Juchow-Dayang grant typomorphic characteristics of minerals 80-5054; Nanling, chronological division Mesozoic granites, 80-5053; Qinling M rare element granite pegmatite, geoche 80-3256; mélange and tectonic developm 80-4981; Sichuan, mélange, 80-2291; Y nan, clinotyrolite, a new mineral, 80-49 Zhejiang Prov., Mesozoic volcanics, 80-1134; Zhongjui Fe ore deposit, 80-17 SEA, submarine sediments, distribution

amino acids, 80-0549 Chlorine, catalytically colorimetric detn rocks, 80-2768; detn. in high-purity tu sten oxide, 80-2781; in Tertiary base 80-1775; sulphosalts, first naturally occ ing, 80-0803

Chlorite, dehydration and electrical ductivity, 80-3868; pseudomorphic repl ment by nontronite, anal., 80-3460; DTA data on Fe-, 80-3459; and pyrit marine environments, 80-0935; microp in alteration products, 80-4057; Italy, teration products from, 80-4058; I

orite (contd.)

oexisting with biotite in granite, 80-2163; *Montana*, deposits, 80-3018; *New Zealand*, lay minerals, 80-2829; interstratified with ermiculite, 80-4096

oritoid, topotactical dehydration, 80-0419; ran, formation, chem. anal., 80-0681 orophaeite, *Iceland*, in basalts, 80-3645

oromanesseite, USSR, structure and fornation, 80-2206

ondrodite v. humite

ristmas I. v. Pacific Ocean

comatography of Nb-, Ta-, Ti-, W-, ninerals, 80-1189

comite v. spinel

romium deposits, Maryland and Pennsylvania, 80-5285

abutite reviewed, 80-3533

akhrovite, West Germany, paragenesis, 30-3510

rysocolla, 80-0732

rysotile v. serpentine

ssification of igneous rocks, 80-2255

y, adsorption of metal ions, 80-2803; erystallization of zeolite Na-A from, 80-3183; prepn. of zeolite Na-X from, 80-B182; chemistry and physics of, book, 30-4013; coating separation method, 80-1021; prepn. of suspensions, 80-4022; ation selectivity variations, 80-4031; nicro-structures, 80-4056; adsorption of organic molecules, 80-4079; acetamide and oolyacrylide adsorption, 80-4080; adsorption and desorption of sulphate, 80-0097; swelling, 80-0095; sediments, thin section technique, 80-0098; Speeton, trace elements, mineral., 80-0099; stability fields, 30-0110; Kimmeridgian, an environmental nodel, 80-2496, 2497; novel thermal nethod of characterization, 80-1197; investigation, 80-1213; mbibometric amorphous material, layer silicates and gibbsite in, 80-1214; high gradient magnetic separation, 80-1215; cation exchange behaviour 80-1236; soils, sorption of Cd by, 80-3034; Spain, origin of minerals, 30-0106; Saudi Arabia, mineral. of soils, 30-4120

minerals, in a marine environment, 80-**4010** (5); estimate of, 80-4020; quantitative XPS, 80-4030; halochromy, 80-4072; colouring reaction with basic dyes, 80-4072; glass slide method for IR spectra, 30-4073; discrimination by IR, 80-4074; adenosine-5-phosphate interaction, 80-4078; sorbents and molecular sieves, 30-0074; 87Sr/86Sr and source rock relationship, 80-1830; cation exchange by nephelometry, capacity catalytic decomposition of ethanol, 80-1246; use in differentiating Spanish Triassic and Wealden sediments, 80-1267; in differentiation of mineral. facies, 80-1266; DSDP Leg 47A, mineralogy, 80-1270; Leg 48; 80-1269; USSR, stability in catagenesis zone, 80-2820; transformation in presence of organics, 80-4054; Siberia, distrib. in Bajocian and Bathonian sedinents, 80-2819; in Volgian and Berraisian sediments, 80-2818; Northern Ireland, Lough Neagh, geol. and palynology, 80-3746; Turkey, Tertiary sediments, chem. comp., 80-0546; Japan, in the Osaka group, 30-4090; in Tertiary sedimentary rocks,

80-4092; South Africa, distrib. on continental margin, 80-1265 West Indies, Mössbauer study, 80-4026; Atlantic Ocean, in basalts, DSDP Legs 51-53, 80-3709; correlation with compressibility, 80-5119; Pacific Ocean, estimate of, 80-4025; North Sea, distrib. of diagenetic interstitial, 80-4100; Antarctica, dist. of clay minerals from DSDP holes, 80-4095

Claystones, *Poland*, commercial values, *Zalerže mines*, 80-2817

Cleavage, crenulation, differentiation, 80-2258; classification in semi-pelites, 80-0953; *China*, textural anal., strain slip, 80-3832

Cleft minerals, West Germany, 80-2654

Climate, magnetic intensity relationship reevaluated, 80-2643; climatic warming, 80-3030; changes, global during 13,500 b.p., 80-2642; interpretation of Brunhes time scales, 80-1138

Clinochalcomenite v. chalcomenite

Clinoclase, Australia, 80-1027

Clinohumite v. humite

Clinoptilolite v. zeolite

Clinopyroxene v. pyroxene

Clinotyrolite v. tyrolite

Clinozoisite v. epidote

Clinonite v. mica

Coal, C and H isotopic comp., 80-4605; lignin-like polymers in, 80-1857; index of maturity, 80-1871; organic geochem, markers, 80-1872; formation conditions of authigenic calcite and kaolinite in, 80-1852; spectral detn. of Hg in, 80-3986; origins of S in, 80-3289; characterization of organic acids in, 80-3288; ENDOR signals, 80-1283; X-ray radiography, 80-0909; liquefaction, vaterite formation, 80-0773; magnetic susceptibility as banding phase indicator, 80-2645; Sweden, rank of, by reflectance, 80-5138; South Africa, mineral commodities from, 80-1351; Canada, spontaneous carbonization by lightining, 80-3906; USA, sulphides in, Minnehaha mine, 80-1854; Pennsylvania, minerals in, 80-3779; Tennessee, mining, 80-3782

Coastal flexures, *Greenland*, palaeomag, evidence for origin, 80-2263

Cobalt, CoSiO₃, melting study, 80-3161; hydroxides, classification problems, 80-4858; *California*, 80-2965

Cohenite, meteoritic, shock induced damaged, 80-3400

Cold-weld sealing, 80-0289

Collectors, in rate of formation of Pt deposits, 80-0226

Collision evolution, planetismals, 80-0585

COLOMBIA, props. of gases and petroleum liquids, 80-3311; Gorgona I., Palaeogene komatiites from, 80-2476; Santa Marta Mts., obliquity of K-feldspars from metamorphics, 80-4807

Colour index, ore minerals, 80-2590

Columbian, factors in gravity concentration, 80-0193

Comblainite, Zaire, X-ray, IR, TG, anal., 80-3524

Combustion colorimetry, oil shales, 80-1559

Complexes, ferric phosphates, lake sediments, 80-0284; oxide systems, phase equilibria, 80-0319 (14); silica by Fe³⁺, 80-0278; *Italy*, Cu, Pb, Zn, in thermal waters, 80-0574

Compressional wave velocity, 80-5246

Computers, file of basalt experimental results, 80-1534; ternary molten salt phase 80-1483; crystal structure diagrams. images, 80-1282 X-ray data search and retrieval system, 80-1279, 1280 (7); program for crystal illustrations, 80-1179; XRD identification in mixtures, 80-1178; reflectance curve identification, 80-1177; processing of photometric data, 80-1176 (10); programme to plot petrofabric data. 80-1174; fossil fuels, geochem. anal., 80-0575; prediction of morphology of fosterite, 80-0122; anal. of molecular geometry, 80-0119, 0120; BASIC, petrochem. calculation, 80-0069; world database for igneous petrology, 80-3571; identification of gem diamond simulants, 80-4429; electrostatic energy relations in minerals, calculation, 80-4158; normative calculation programmes, 80-3972; recognition of scale of ores, 80-2920; Eh-pH diagrams, 80-0310; calculations, ternary phase diagrams, 80-0307; programme for phase equilibrium tieline distrib. 80-0306; olivine, fractionation study, 80-0229; planning an open pit complex, 80-0195 (12) [5]; prediction of 'probable ore reserves, 80-0195 (12) [2]; hypervelocity impact cratering, 80-2066; Finland, characteristics of ore deposits, 80-0231; Canada, index file of economic mineral occurrences, 80-0202

Concrete, effect of aging on carbonatization,

Concretions, Fe-Mn, mineral comp., 80-3219; Poland, carbonate, in Eocene deposits, anal., 80-2224; Mid Atlantic Ridge, Fe-Mn, 80-3217

Conglomerate, Norway, fabric variations in deformed, '80-2268; Scotland, and evolution of Midland Valley, 80-2279; South Africa, auriferous, 80-0740; platinoids from auriferous Proterozoic, 80-0741; Brazil, Minas Gerais, U minerals in, 80-2966

Conichalcite, Cu²⁺ bearing, crystal structure, 80-1329; USA, opt., 80-4888

Containers for experimental studies of Fe silicates, 80-0297

Contamination from polyethylene containers 80-1184

Continents, shields, depth of curie temp., 80-2644; impact bombardment, role in proto-growth, 80-4931; Precambrian evolution, 80-1703; basement exploration by seismic reflection profiling, 80-3884

Coordination number a definition 80 1276

Coordination number, a definition, 80-1276; quantifying the concept, 80-0114 Copiapite, *Chile*, association, 80-0780

Copper, in Fe formation, 80-2914; -Ni ores, pH and SiO₂ content, effect on formation, 80-4185; CuS₂, structure and symmetry, 80-2883; measurement of heat content, 80-0405; Cu²⁺ complexes, spectra and stereostructure correlation, 80-1275; China, deposits, replacement zoning, 80-2915; Canada, Sudbury sublayer, 80-0210; Ontairo, variety of deposits, 80-2953; Yukon, -Mo deposits, 80-1399; Australia,

minerals from *Bali Lo mine*, 80-1027.

Coral, gold, 80-4445; 'imitation', 80-3196; *USA*, *REE* distrib. in, 80-4568; *West Indies*, annual periodicity of ¹⁸O/¹⁶O and

Coral (contd.)

13C/12C, 80-1849; Australia, growth, Useries ages, 80-3952

Cordierite, British Columbia, reation forming from garnet, discussion, 80-0683, 0684; Argentina, new Na-Be variety, 80-2141

Cordilleran granites, origin, 80-2313

Cores, xeroradiography, 80-0072; radiographic scanning technique, 80-3995

Corkite, Belgium, new occurrence, 80-1016 Cornwallite, Australia, 80-1027

Cornyite, Australia, chem., VHN, R% data, 80-0764

Corona structure in gabbro, origin, 80-0853 Coronadite, IR identification, 80-3495

Corrensite, floor heave influence in tunnels,

80-2811

Corundum, boehmite exsolution in, 80-3852; O measurement in self-diffusion, 80-4320; India, gedrite-, association, 80-4841; Australia, Little River sapphire, lease, 80-0462

80-4442; USA, inclusions, -, ruby, Australia, first commercial, 80-4433

-, sapphire, colour-grading microscope, 80-3199; Australia, descriptions, 80-0463; New South Wales, in gravels, 80-4434

Cosmology, planetochemical consequences of, 80-4628; origin of spherules, 80-2124; cycles involving S, S-, SO₃-, SO₄-, 80-1985; cosmic ray flux, constancy, 80-4690; role of C, O, in, 80-2098; cosmochemistry, 80-0635

COSTA RICA, lava petrogenesis, 80-1819; Volcan Poas, subaqueous sulphur lake,

80-3654

Cotunnite, Italy, genesis, 80-2973

Covellite, refinement of crystal structure, 80-4165; stability of sulphide sols, 80-1582

Crandallite, U extraction from, 80-3132; Poland, in basaltic weathering products, 80-4897

Crater modification, role of plastic failure, 80-2067

Creaseyite, South America, first occurrence, 80-3428

Crenulation, cleavage differentiation, 80-2258; heterogeneities and fabrics in formation, 80-2282

Cresols, gas chromatographic separation, 80-4023

Cretaceous anoxic events, 80-3744

CRETE, Fe-Mg carpholites, crystal chem., 80-2159; Minoan tephra from Santorini volcano, 80-3649; Thera eruptions and late Minoan-IB destructions, 80-3648

Crinanite sill, origin of analcime in, 80-1548 Crichtonite, loveringite, a new member, 80-4164; Australia, geochem., 80-4848; additional data, anal., X-ray, 80-4921; crystal structure, 80-4164

Cristobalite, vaporization, in steam atmosphere, 80-3176; heat capacity and inversion, 80-1667; a-, on borosilicate glasses, 80-0453

Crocoite, 80-3194; Tasmania, excellent specimen, 80-1035

Crossite v. amphibole

Crust, evolution and andesitic volcanism. 80-3642; temp.- heat flow relationship. 80-3878; evolution, role of major impacts, 80-4930; uplift model, 80-4984; preferential formation from mantle, 80-3204; Archaean, development, 80-4932; geother-

gradient. 80-1557; continental, mal development of early, 80-4449; metamorphism. 80-3880; thermal history, 80-1057; and alkaline magmatism, 80-4950; Iceland, oceanic affinity, Scandinavia, structure, 80-4956; Asia, development, Precambrian history, 80-4980; *Canada*, a study, 80-4988; *USA*, evolution, 80-0976 (25)

Cryogenic experiments, diamond-window design for, 80-3088

Cryolite, Greenland, twins in, 80-2235; Ukrainian Shield, genesis, opt., 80-3520

Cryptomelane, IR identification, 80-3495; USSR, Mn ore, use for K/Ar dating, 80-2729

Cryptoperthites, Canada, ion microprobe anal., 80-3472

Crystal, illustrations, computer programme, 80-1179, IR detn., 80-3068

-chemistry, crystallochem. peculiarities of certain micas and amphiboles, 80-4133; polymerization of silicate and alluminate tetrahedra, 80-4134; structure, crystallization, morphology, relationship, 80-4132; simple inorganic structures, 80-2840; N ceramics, 80-0319 (19); synthesis of anhydrous silicates, 80-0319 (5); double carbonate hydrate minerals, IR investigation, 80-0176; tetrahedral structures related to 80-0157; wurtzite type, oxide-chalcogenide, 80-0163; sodium aluminogermanate, 80-0328; position of Al in hornblende lattice, 80-3444; amphiboles, 80-0136, 0138, 1290-1292; a review, 80-0135, 2853; eclogitic, 80-0708; apatite, 80-3515; babylonite, 80-0191; benjaminite, 80-0783; benstonite, 80-1322; Fe-Mg-carpholites, 80-2159; chlormanasseite, 80-2206; 'protodolomite', 80-0772; humite minerals, 80-2133; perchlorates, Mg, Al and Ni, Al hydroxy-, 80-1593; perovskites: MgSiO₃ and NaMgF₃, 80-1332; pyroxenes, 80-0423; aluminous orthopyroxene, 80-0421; fluor-riebeckite, 80-1291; schorlomite, 80-2136; silica, phase transitions, 80-0145; K ferri-taramite, 80-1292; tourmalines, Mgrich, 80-0685; vernadite, 80-2204; weibullite, 80-0766; zeolites, 80-0456, (III.1); Al₂SiO₃ polymorphs, 80-0126

growth, 80-2835; props. of Ca tungstate, 80-4300; from vapour phase, 80-4012 (2); from the melt, 80-4011 (3); props. and applications, 80-4012; monolayer drying, 80-3059; and dissolution, 80-1280 (57); textures in magnetite flows, 80-0749

morphology, relationship with crystal chem., 80-4132; forsterite, prediction from crystal structure, 80-0122; occurrences of lenticular gypsum, 80-1583; non-sulphide inclusions in pyrite, 80-3500; ascharite, 80-2236; baddeleyite, 80-4843; baryte, 80-4882; boracite, 80-2236; canavesite, 80-2238; carlhintzeite, 80-0782; manasseite, 80-2206; crocidolite, 80-2158; cuprohydromagnesite and cuproartinite, 80-2239; diamond, tetrahedral, 80-0154; drugmanite, 80-2240; ferridravite, 80-2242; fluckite, 80-3526; gismondine, 80-4829; giniite, 80-3527; helmutwinklerite, 80-4913; herdite, 80-4895; hurealite, 80-4896; jungite, 80-4917; klebelsbergite, 80-4884; mandarinoite, 80-0788; matulaite, 80-4917; plagioclase, 80-2175; prosperite, 80-0796; proustite, 80-5301; quartz, twinned after

Japan Law, 80-2180; from Ries cr 80-2179; grown in fluoride solutions, 4413; sphalerite, 80-4869; sulphoba 80-2236; \(\alpha\)-sulphur, 80-4837; taramel 80-2160; vigezzite, 80-2248; warikah 80-2250; zeolites, 80-1209 (II.8); zo 80-4764; α-Fe₂O₃, 80-4012 (4); NdP₂ 80-4371

structure, variation in Si, Al_x-O lengths, 80-0141; inorganic compou book, 80-2797, 2798; modulated, commensurate layers, 80-2833; A medean truncated octahedron, 80-2 geometry of Ca-H₂O interactions, 2841; twinning, atomic structure rela ship, 80-2839; twinning, 80-2838; s quadrangula, 80-2837; atomic scale locations, 80-2836; T phase, review, 2861; non-stochiometry and dielectric p erties, 80-3862; rules for layer organis: of inorganics, 80-0115; quantifying concept of coordination number, 80-0 models based on loose packing, 80-0 framework structures from rings, 80-0 computer retrieval and anal. of molegeometry, 80-0119, 0120; interatomic tance and angles in BeO₄, 80-0121; and other ceramics, book, 80-4013; culation of bond energy, 80-4125; M calculations of s-electron densities of t hedrally coordinated Fe³⁺, 80-4127; spectra of iron in minerals, 80-4 peculiarities of IR spectra of H2C arsenates, 80-4129; of H₂O in PO₄³ 4129; with mixed tetrahedral anions. 4128; short-range order and st structures of ternary oxides, 80-4137 and K2 wavelengths for Na and 80-4136; elastic electron scattering fac 80-4138; Am, high pressure phase, 4379; 'non significant' reflexions, 80-(42); series de Fourier et Coleur, 80-(43); simple inorganics, charge de studies of, 80-1280 (45); distortion tetrahedral oxyanions, 80-1281; comp images, 80-1281; spinel structure t 80-1304; Madelung potentials, 80-1 disordered V monoxides, 80-1307; 'i mediate sellaite', 80-3137; intermediates, 80-1280 (18); 3-coloured, space groups, 80-1280 (19); layer of isation of inorganics, 80-1280 schematization of, 80-1280 (21); notion for interference figures, 80 (23); systematics, by binding anal., 80-(24); single crystal, by potential er calculations, 80-1280 (26); investigation phase transitions, 80-1280 (27); p contrast from cavities, 80-1280 (28); cidence site lattice interfaces, 80-1280 new type of satellites in plagioclase. 1280 (31); dynamic symmetry applicat 80-1280 (32); influence on growth, typism of, in normal alkanes, 80-1280 new extended range NBS/NSRDS, 80-(38); evaluating triplet invariants, 80-(40); enantiomorph-sensitive quartets 1280 (41); data of inorganic compound 80-0083; adamite, 80-4174; agrellite, 0142; ajoite, 80-4149; akaganéite, 80-1 allophane, 80-4047; aluminate, 80-4 aluminite, 80-0181; meta-aluminite, 4171; amesite, 80-4157; amicite, 80-2237; amphiboles, 80-1289; a review stal structure (contd.)

135; Fe in Ca-, 80-2854; analcite at high ressures, 80-1298; manganian andalusite, 0-0125; anorthite, 80-4161; apachite, 80-523; apatite, Cd hydroxy-, 80-0188; puanite, 80-2890, 3531; anapaite, 80-187; armangite, 80-1330; arrojadite, 80-177; ashanite, 80-4905; aubertite, 80-891; balydonite, 80-0191; barrerite, 80-209 (II.5); benjaminite, 80-1280 (22), 168; benstonite, 80-1322; beryl, Cs-Li, 0-0129; biopyriboles, 80-1293; boehmite, 0-1315; synthetic, 80-0319 (18); borax, 0-0179; boulangerite, 80-0161; brewterite, 80-2860; brookite, at high-temp., 80-0172; brucite, distortions in, 80-4135; puetschliite, 80-4175; burkeite, 80-0768; alcite, twinning rate, 80-1280 (39); -otavite eries, 80-3127; canavesite, 80-2238; ancrinite minerals, 80-1297; carpholite, 80-0139; carlfriesite, 80-1310; caysichite, 0-1303; chalcedonies, 80-0148; chalophyllite, 80-4170; chalcostibnite, 80-1881; chantalite, 80-1280 (51); chlorapatite, Ba-, 80-1324; chlormansseite, 80-2206; clinochalcomenite, 80-1908; clinotyrolite, 80-4909; covellite, 80-1165; cuprite, 80-0335; cuprohydro-nagnesite and cuproartinite, 80-2239; suprotungstite, 80-0756; curetonite, 80-1910; dachiardite, 80-1209 (II.7); dadonite, 80-4881; davidite, 80-2873; desclozite, refined structure, 80-0192; dickite, 30-0319 (6), 2814; djerfisherite, 80-318; drugmanite, 80-2240; duranusite, 30-3503; eitelite, 80-4175; elbaites, γ -rradiated ferriferous, 80-4145; ellisite, 80-2241; and parapierrotite, 80-1280 (50); airbankite, 80-2243; K-feldspars, 80-0143; phase relations, 80-4160; in crusted xenoliths, 80-2169; Al, Si, distrib., 80-2856; erridravite, 80-2242; fibroferrite, 80-1280 55); finnemanite, 80-1327; fluckite, 80-2882, 3526; fluorite, 80-4902; forsterite, 30-0122; franklinite, 80-0171; garnet, 80-2843; V-, 80-1286; changes in, by Ca substition, 80-2842; Mössbauer study of 3n-bearing, 80-0124; genkinite, 80-0785; gibbsite, distortions in, 80-4135; gilalite, 30-3523; giniite, 80-3527; girdite, 80-2243; gorceixite, 80-4176; görgeyite, 80-4173; graphite, rhombohedral modification, 80-2186; heazlewoodite, 80-3502, 4166; naidingerite, 80-2881; helmutwinklerite, 80-1913; hemimorphite, 80-4146; heulandite, 30-2860; hiortdahlite, 80-0698; hollandite, 30-0174; new phase, 80-0173; hydro-poracite, 80-1334; hydrodelhayelite, 80-1914; nickeloan hydrozincite, 80-0774; yolite, 80-4822; ilmenite, 80-0167; ilvaite, 30-0131; imandrite, 80-4915; jagoite, 80-1280 (53); jarosite, mechanical destruction, 80-1280 (47); jungite, 80-4917; kazakovite, 80-2849; keithconnite, 80-4918; klebelsbergite, 80-4884; kogarkoite, 80-1169; kolicite, 80-2242; krautite, 80-2881; curamite, 80-4920; landanite, 80-1312; aihunite, 80-1284; lawsonbauerite, 80-2245; loveringite, 80-4164, 80-4921; naghemite, 80-0169; marićite, 80-0185; natulaite, 80-4917; metahewettite, 80-2207; micas, 80-1294; mica, gallogermanate-, 80-3167; germanate, 80-0140; nonetite, 80-2898; mordenite, synthetic,

80-1301; morinite, 80-0186; mullite, a model, 80-4140; muscovite, Fe-rich, 80-3449; nacrite, 80-0319 (7), 2814; newberyite, 80-1323; nifontovite, 80-0177, 4178; nigerite -24R, 2855; omphacite, 80-0133; orthoenstatite and (Mg, Mn, Co) orthopyroxene, 80-0132; parachrysotile, 80-4159; paradamite, 80-0190, 4174; parawollastonite, 80-4150; partheite, 80-4924; pectolite, synthetic Cd, 80-0134; perovskite, MgSiO₃ and NaMgF₃, 80-1332; new type, 80-1575; pharmacolite, 80-2881; phuralumite, 80-1326; plagioclase, hightemp., 80-2857; platarsite, 80-0155; 'protodolomite', 80-0772; psilomelane, 80-0174; pyrochlore, 80-1311; pyrope, position of Gd³⁺ in, 80-4139; pyroxenes, 80-1289; and pyroxenoids, 80-4151; pyroxenoids, 80-4154; systematics of, 80-4154; pyrrhotitemarcasite transformation, 80-1316; aquartz, 80-0146; charge density of, 80-1280 (44); lattice strain, linear size relationship, 80-0731; dislocations in, under electron irradiation, 80-2795 (8); ramsdellite, 80-0174; rankinite, 80-4143; rhodochrosite, 80-2650; synthetic, 80-1320; fluor riebeckite, 80-1291; robinsonite, 80-0162; rokühunite, 80-4925; rutile, B gallia, 80-0174; defect structures in Ga and Mg, 80-0165; at high temps., 80-0172; twinning in, 80-2869; sapphirine-1Tc, 80-4156; sarabanite, 80-0163; scapolite, 80-2860; sulphate-, 80-0149; scarbroite, 80-2894; schefferite, 80-0133; schieffelinite, 80-4926; schlossmacherite, 80-3529, 4927; scolecite, 80-1302; senegalite, 80-2899; sericite/sudoite, interstratified, 80-4798; serpentine, distortions in, 80-4135; shattuckite, 80-4155; schoderite, 80-2232; silver, new structural modifications, 80-4928; (I)-silicates, 80-1280 (33); sodalite, aluminate and aluminogermanate-, 80-0150; soddyite, synthetic, 80-4142; spinel, 80-4163; silicate-, Ni and Fe, 80-1285; stilbite, 80-2860; stishovite, 80-2858; stoiberite, 80-2246; streichelite, 80-3461; strontiodresserite, 80-0189; sudburyite, 80-1317; sugilite, 80-4148; taenite, 80-2121; taramite, K ferri-, 80-1292; telluro-palladinite, 80-4918; tetrahedrites, Cu_{12-3} Sb_4S_{13} and $Cu_{13.8}Sb_4S_{13}$, 80-4167; threadgoldite, 80-1328; tinaksite, 80-2848; tlalocite, 80-0755; todorokite, 80-2203, 2252; tomichite, 80-2247; meta-torbernite, experimentally produced, 80-1576; tourmaline, 80-0130; Cr bearing, 80-3434; V bearing, 80-1287; tweitite, 80-1280 (4); Mg-vermiculite, 80-2805, 2806; vernadite, 80-2204; versiliaite, 80-2890, 3531; vesignieite, 80-0753; vigezzite, 80-2248; villamaninite, 80-2221; vitusite, 80-2249; vivianite, 80-2897; wairakite, 80-1299; warikahanite, 80-2250; weibullite, 80-0766; willemite, 80-0411; wollastonite, 80-2852; wüstite, high-pressure, 80-3121; wurtzite → sphalerite inversion, 80-0156; yttromicrolite, 80-2251; zeolites, 80-0456; ZSM-11, 80-3077; mordenite-type framework, 80-1209 (II.3); β alumina, Li, Na-, 80-1305; β" alumina, Mg, Li stabilized, 80-0325; alkali Fe hydrated sulphates, 80-2889; bismuth titanate, by high resolution EM image, 80-0113; borates, with huntite structure, 80-2895; Cd iodide, new polytypes,

80-0118; Cd sulphide, 80-1280 (54); Ca oxide, transition in, 80-3106; Cu²⁺ bearing, metatorbernite, conichalcite, and turquoise, 80-1329; gallium titanate, 80-0174; Glauber's salt, 80-0179; Fe selenide, 80-2888; Fe trimolybdenum tetrasulphide, 80-2887; Mn oxides, 80-4010 (1); oxides, systematics, 80-1280 (25); mineral glasses, 80-1296; silica, phase transitions, 80-0145; silicates, framework, 80-0152; layered, refinement of, 80-1280 (11); some RE, 80-3139; sulphides and selinides, 80-1280 (37); sulphosalts, Bi bearing, 80-1280 (52); ternary oxides, 80-1280 (5); Ti sulphide, 80-2886; zirconates, anion disorder, 80-2878; Al_2O_3 , defect centres in γ -irradiated, 80-0379; $AlPO_4$, 80-0147; $Ba_5(ReO_5)_3Cl$, 80-1325; $Ba_2SiAl_{10}O_{20}$, 80-2862; $Ba_3SiAl_{10}O_{20}$ TiO₃, influence of high hydrostatic pressure on, 80-1280 (9); CaGe₂O₅, 80-4179; Ca₅[GeO₄]₂(OH)₂, 80-2874; Ca₅(HAsO₄)₂ $(AsO_4).9H_2O$, 80-1280 (48);CaMn(HAsO₄)₂. 2H₂O, 80-1280 (49);Ca(Hf,Zr)₄O₉, 80-1568; low-temp. Cu_{0.9}Mo₃S₄, 80-1319; CaO, B1/B2 transition, 80-3110; CaZrSi₂O₇, 80-3532; new CdI₂ polytype, 80-4378; Ce₂O₃.2Si₃N₄, 80-2864, 2865; $Ce_4Si_2O_7N_2$, 80-2864, 2865; CuS_2 , 80-2883; Fe_2O_3 — TiO_2 system, high-temp. intergrowths in, 80-0168; Fe₇S₈, 80-0158; βH₂Si₂O₅, 80-0455; αK₂CrO₄, 80-0180; KNaSO₄ and $K_3Na(SO_4)_3$, 80-4172; KNd₉[SiO₄]₆O₂, 80-0127; α -K₂SO₄, 80-0178; high-temp. K₂SO₄, 80-2892; K₂SO₄, thermal phase transition, 80-1584; K₂SnCl₆, 80-2901; La₂O₃.2Si₃N₄, 80-2864, 2865; La₄Si₂O₇N₂, 80-2864, 2865; Li₂Cu₅(Si₂O₇)₂, 80-0128; MgAl₂O₄, 80-2870; MgF₂, 80-2900; single fluoride, 80-1331: MgSiF₄.6H₂O₄, 80-80-1331: 80-1331; MgSiF₆.6H₂O, 80-2863; 2Mg'₂SiO₄.3Mg(OH)₃, 80-0123; Mn(OH)SO₄.2H₂O, 80-0182; MnSiO₃, 80-4153; NaBr. 2H₂O, 80-1333; NaClO₃, metastable–stable transition, 80-2875; NaFeSi₂O₆, 80-0151; Na₃H(SO₄)₂, 80-0183: NaHCd2|Si3O9|, 80-2Na₂O.3B₂O₃.H₂O, 0134; 80-0134; $2Na_2O_3.B_2O_3.H_2O_5$ 80-1335; $(NH_4)H_8Fe_3^{3+}(PO_4)_6.6H_2O_5$ 80-0184; paraelectric NH_4HSeO_4 , 80-1280 (30); phase II NH_4NO_3 , 80-1336; PbMg_{1/3}Nb_{2/3}O₃, 80-2880; Pb₃MgNb₂O₆-perovskite, 80-2879; Rb₂PtBr₄.H₂O, 80-0164; Sb₂O₅, 80-0175; SiC, β - α transformation in, 80-28795 (16); Sm₂Zr₂O₇, overgon ion, conduction in, 80-2877. oxygen ion conduction in, 80-2877; Sr₃SiAl₁₀O₂₀, 80-2862; TiS_{1.46}, 80-0159; VO_x, defect structure, 80-1308; VO_x(0.8 < x < 1.3), 80-2876; YAl₃(BO₃)₄ ErAl₃(BO₃)₄, 80-2896; ZnS, 80-2884; $Zr(Ca,Y)O_{z-x}$, 80-1309

Crystallization, crystallinity, best estimates in experimental charges, 80-1461; fractional, 80-1212 (3); fractional, basaltic magma, 80-1212 (6); in silicate systems, 80-1212 (4); temps., by Ni partitioning equations, 80-0516; ordered pattern of contraction, 80-4266; gibbsite, effect of phosphate and silicate on, 80-0388

Crystallography, nomenclature, report, 80-1274; topological aspects of, 80-1280 (6); studies in high-P, 80-3085

CUBA, mineral comp. of Fe-Mn concretions, 80-3219

Cubanite in meteorites, 80-0639

Cummingtonite v. amphibole

Cumulus theory, some problems, 80-5066 Cuprite, plastic deformation, 80-0335; surface damaging due to polishing, 80-3850 Cuproadamite, pseudotetragonal, 80-2208 Cuproartinite, *USA*, new mineral, 80-2239 Cuprohydromagnesite, *USA*, new mineral,

Cuprohydromagnesite, USA, n 80-2239

Cupropavonite, USA, anal., X-ray, 80-0783 Cuprotungstite, new data, 80-0756

Curite transformation to metatorbernite, 80-1576

Current ripples, absence, in coarse sand, 80-5124

CYPRUS, hydrothermal fluids in ophiolitic sulphides, 80-1736; *Troodos*, Au distrib., 80-0505; origin of ophiolitic complex, 80-3661; emplacement of sheeted complex, 80-1112; basalts, dynamic partial melting, 80-1770

Cyrtolite, Canada, detailed descriptions of occurrences, 80-5277

CZECHOSLOVAKIA, zeolites in Neogene volcanoclastics, 80-4831; dawsonite accompanying Hg mineralization, 80-4893; vesignieite, crystal study, 80-0753; accessory ore minerals in andesites, anal., 80-5026; radiometric ages of granites, 80-3942; high-temp. classification of montmorillonite, 80-4050; Bankor deposit, secondary Cu mineralization, 80-2978; Bohemia, součekite, anal., X-ray, 80-0799; Carpathians, origin of gravity low, 80-1067; microelements in stibnites, geochem., 80-4466; EM study of tabular halloysite, 80-4049; Čzervenica, 'Hungarian' opal, 80-1690; Detva-Hriňová region, genesis of Mn mineralization, 80-4486; *Dubnik*, prepn. of low-grade Hg ore, 80-4218; eastern, new age of Gemeride granite, 80-3940; dates and polyphasic character, 80-3941; Gemérides, Au bearing veins, 80-4201; Hanková-Volovec belt, carbonate rocks, 80-4502; Hodkovce, a-tridymite from weathered ultrabasics, 80-4825; Hřešislavy, placer Au, 80-0258; Jihlava, tetrahedrite, high Ag, Zn, Cd, 80-0763; Košická Belá, Cu, Pb, Sn, Mo, Co, concns. 80-4619; Krušne Hory Mts., Sn and W deposits, fluid inclusion study, 80-2918; Malé Karpaty Mts., trace element distrib. in shales, 80-4549; Mirochov, sorption of uranyl by humic acids, 80-1255; Muránska Huta, paragenesis of polymetalliferous deposit, 80-2974; Nizke Tatry Mts., scheelite on the Dúbrava Sb deposit, 80-4217; Oldrzychów, kaolinite sandstone, mineral. and props., 80-1271; Orlické hory Mts., ilmenite from gabbro, 80-0745; Ostrava-Karvina coalfield, B and amino acids in marine and freshwater, horizons, 80-0543; Pezinok, metallogeny, 80-4215; Prusté Pole, baryte mineralization, 80-3010: Ransko massif, sulphide mineralization, 80-0213; Rožnava, structural anal., 80-2936; Rudňany deposit, Ni-Co minerals, 80-2976; sulphide concentrate, quantitative mineral., 80-2927; Slanskévrchy Mts., geol., geophys. measurements, 80-5024; Zlatá Baňa deposit, Pb isotope comp. of Pb, 80-4470; Slovakia, magnesite deposit, origin, 80-4236; Sobotin, geochem. of ultrabasics. 80-4516; Spišsoko-gemerské rudohorie

Mts., sulphate and magnesite deposits, 80-5272; lazulite, anal., opt., 80-4898; violarite, anal., opt., 80-4876; Staré Ransko, microprobe anal., pyroxenes, 80-2903 (3.1); Tatra, thermometric investigation of Jasenie Pb-Zn deposit, 80-4214; Tatroveporrides, scheelite mineralization, origin, 80-4216; Vel'ka Studňa, geol. of Hg deposit, 80-4219; Vezná, stibiobetafite, new member of pyrochlore group, 80-4929; Vihorlat Mts., neovolcanic formation, relation to tectonics and mineralization, 80-5023; Železné hory Mts., actinolite, X-ray, IR, chem. data, origin, 80-0705; Zlatá Baňa, telluride mineralization, 80-2975; primary geochem. field, 80-4498

Dachiardite v. zeolite

Dacites, Japan, hornblende phenocrysts, 80-4783; Jamaica, tectonic significance, 80-2386; Papua New Guinea, REE fractionated, 80-0855; Ce-anomalous, 80-1791

Dadsonite, France, X-ray anal., 80-4881 Dahllite, marine, petrol., chem., 80-4010

Daly gap, oceanic basalt-trachyte association, explanation, 80-2464

Dating methods, comparison, 80-1082 Davidite, *USA*, crystal structure, 80-2873

Dawsonite, *Czechoslovakia*, Hg mineralization, 80-4893

DEAD SEA, floating asphalt blocks, 80-4575 Deerite. *Italy*, new occurrence, 80-3448

Deformation, in jointed rock mass, 80-5316; plastic, fabric development during, 80-4935

Dehrnite, USA, discredited, 80-5294

Delafossite, *Belgium*, occurrence, 80-2649 Demantoid, *USSR*, adsorption curves, 80-0675

DENMARK, Kattegat, gypsum formation in Recent sediments, 80-4473; Mg in Recent calcite cements, 80-4474

Density, detn., error sources in 'swimming method', 80-1172; measurement, small particles, 80-1171

Descloizite, crystal structure, 80-0192

Deserts, 80-1208 (5)

Desert varnish, 80-4561; Sonoran Desert, opt. anal., 80-1834
Desorption, Ba and ²²⁶Ra in river sediments,

80-0286 Deuteric equilibrium, granites, biotite marker,

80-2161

Deuterium, in carbonaceous chrondrites, 80-

3377 Devolatilization, graphite systems, 80-0344

Devonian tropical areas, 80-0807 Diabase v. dolerite

Diabase v. doleriti

Diagenesis, and comp., of Archaean pillows, 80-2300; effect of orthophosphate on carbonates, 80-2512; Fe in sulphide-rich sediment, 80-1833; magnetization, dating of red beds, 80-1084; sandstones, effect on heavy metal, 80-0911; alteration in black shales, 80-3745; mobilization of trace metals, pelagic sediments, 80-0536

Diamond, phase transitions and indentation hardness, 80-3860; coloured, visible spectra, 80-0458; heated kimberlite reactions, 80-1531; extra reflections, XRD patterns, 80-2866; placers, zonation on old platforms, 80-2926; plastic deformation, 80-2594; 3095; Ra treated, 80-0459; origin

of a tetrahedral, 80-0154; eclogites indicators for, 80-3067; report on the g 80-0484; distinguishing from cubic zirco 80-0486; nucleation and growth, 80-03 geol., petrol., geochem., 80-0075; mation of peridotitic suite inclusions 80-4290; irradiation to 'improve' cold 80-4427; computer-aided identification, 4429; literature concerning, 80-4431; im tions, 80-4430; identification tests, 80-04 weight-diameter relationships, 80-44 rare-gas isotopic comp., 80-3317; there conductivity, 80-0485; 2595; polarised catholuminescence from platelet defer 80-3848; depth of crystallization, 80-21 synthesis, 80-3093; epitaxial, 80-300 prismatic and tabular crystals, 80-300 USSR, first find in eclogite, 80-3822; eff of faulting on conc., 80-2925; inclusion from eclogites, 80-3481; natural and s thetic, X-ray luminescence, 80-5234; spectra of natural, 80-5233; typomorph of kimberlites, 80-4835; Siberia, first fine Permian sediments, 80-3763; Ukraine, in, 80-3480; Yakuti, in kimberlite ve 80-3599; India, exploration strat€ 80-2796 (40); Namibia, N2 isoto comp., 80-4464; Lesotho, isotopic light carbon in, 80-1721; South Afr kimberlite associated palaeo-allu. deposits, 80-0075 (II.1); variations characteristics, 80-0075 (I.3); mine inclusions, 80-0075 (I.2); silicate and ox inclusions, 80-0075 (I.1); Canada, 3015; USA, from kimberlites, 80-00 (I.4); Arkansas, mineral inclusions, 3482; Venezuala, production, 80-3020

—, pressure cell, description, 80-3087 —, probes, 80-4428

Diapthorite, *USSR*, hornblende musco equilibrium in, 80-3443

equilibrium in, 80-3443 Diapirism, Scandinavia, and gravity collar

80-4952; Svecofenniclic area, 80-2266 Diaspore, new thermodynamic data, 80-300

thermogravimetry and IR, 80-0758; eff of mechanical action on, 80-033 Hungary, crystal structure refinement, 2872; Turkey, a cuttable, 80-1692

Diatoms, silica O-isotopes in, 80-3264

Diatremes, geol., petrol., geochem., 80-000 0075 (VI.3); olivine melilitite, origin, 0075 (VI.2); USA, granulite and xenolin minette and serpentinite, 80-2585; Brakimberlite minerals, 80-3637

Dicalcium silicate, solubility of B₂O₃ 80-1649

Dickite, unusual habit and structural disord 80-0319 (6); Raman spectra of, 80-400 USSR, in Mesozoic deposits, 80-2814

Dictionary, The Miners, 80-1205

Dielectric properties, and non-stochiome 80-3862; system Pb₃MgNb₂O₆-perovsk 80-2879

Differential scanning colorimetry, examinat of quartz, 80-0729

Differentiation in kimberlites, 80-5036

Diffractometer, four circle, structure of qua 80-0146

Diffractometry, reducing preferred oriention, 80-1180

Diffusivity measurements, 80-4310 Diopside v. pyroxene

Diorite, experimental study, 80-0368; meltirelationships, 80-1542; Scotland, occ rite (contd.)

ence of paratacamite in, 80-2648: Ireland. mineral. variation, 80-0836; Pakistan, petrog., 80-2570 (5); petrol., 80-2570 (8); Canada, palaeomag. studies of bulk mineral separates, 80-2633; USA, solidification of he Mt. Givens, 80-2379

spersion curves, minerals, immersion li-

quids, glasses, 80-1173

ssolution of minerals, 80-2800 kinetics, mafic minerals, 80-0347

erfisherite, Mössbauer study, 80-1318; new data, 80-2218; USSR, from alkaline com-

blexes, comp., 80-4877

lerite, etch-pit weathering of feldspars, 80-2823; DSDP hole 395A, textural and comp. variation, 80-2427; petrol., 80-2426; Sweden, the Scandinavian group, 80-5009; gravity investigation, 80-5250; age detn., 80-1090; England, deep weathering in Great Whin Sill, 80-0829; Cumbria, age of cooling, 80-0008; Scotland, age detn., 80-1099; Skye, textural variations, 80-0064; Northern Ireland, 80-0064; Namibia, chem. variation in a Karoo sheet, 80-2356; Malawi, the Karroo, description, 80-2349; Transvaal, 'cone-type', 80-3610

dykes, crystal growth and nucleation, 80-3577

plomites, microstructures in low-temp., 80-2223; stability of transition metal in carbonate systems, 80-1589; as a refractory material, 80-0319 (15); in limestone, thin section and X-ray estimates, 80-0071; rapid AAS method for detn. of Ca, Mg, Mn, Sr, Na, Fe, 80-2765; deformation twinning, 80-3512; calcination of, 80-4361; thermal decomp., influence of NaCl on, 80-4359; influence of H₂O on, 80-4360; --- -ferrodolomite series, comp., 80-3513; Zaire, 80-2508; USA, in Monterey shales, origin; New Mexico, Cs migration in, 80-2793 (48); Greenland, origin of Marmorilik formation, 80-0559

plomitization, China, recent, 80-3768; Mg/

Ca ratio and salinity on, 80-2485

meykite, 80-0394

plostones, microscopical studies, 80-0070; Spain, from the Muschelkalk, 80-2502;

Japan, F contents, 80-1827 avite v. tourmaline

esserite, presence of H bonding, 80-0176;

Montreal I., 80-3899

illing in hard rock, 80-1165

copstones, Australia, 80-3765

ugmanite, new mineral, 80-2240

ΓA, anal., HT quantitative, 80-3992; some

irradiated minerals, 80-3494 aftite, Australia, 80-1027

ufrenite, France, opt., anal., 80-4899

secondary umortierite, Afghanistan, quartzite and, 80-2796 (4)

undasite, presence of H bonding, 80-0176;

Tasmania, 80-1035

unite, shock metamorphism of, 80-4714; effects of dehydration on electrical conductivity, 80-3868; alteration, mineralization, 80-0219; -harzburgite-chromite complexes, Japan, 80-5055; Canada, chem. anal., 80-0208; USA, formation by metasomatic

transformation of harzburgite, 80-5191 granusite, British Columbia, anal., X-ray,

80-3503

kes, Black Sea, calcite bearing, 80-3591;

Scotland, Scourie, Fe-rich tholeiitic magma type, 80-0355; India, micropegmatitic textures in, 80-2359; Texas, basalt, intruding calcareous shales, 80-0944; Greenland, occurrence of ultrapotassic, 80-2318; swarms, structure, 80-5007; palaeomag. evidence for origin, 80-2263; interpreted as continental spreading centre, 80-2264

Dynamic crystallization, eucrite basalt, 80-

Eamian Stage, O isotope stratigraphy, correlation, 80-1902

EARTH, S content, 80-0397; Archaean tectonism, a model, 80-2301; yield strength of flows, 80-2035; volatile outgassing from, 80-1988; petrogenesis and physics, 80-1212 (17); S cycle on surface, 80-3206; formation of early regolith, 80-3203; magnetic field, effect of ice ages, 80-3926; Fe-Mg fractionation model, 80-3882; evolution, 80-0004; large scale circular structures. 80-3404, 3405; development Archaean crust, 80-4932; emergence, early to middle Precambrian, 80-4933; proto-continental growth, 80-4931; early crustal evolution, 80-4930; limits of expansion, 80-4629; evolution - - Moon system, 80-4631; differentiation of crust and core, 80-4624; dynamic compression of materials, 80-4273; geomag. fluctuations, 80-1007

-, atmosphere, early Precambrian O, 80-1701, 1702; evolution, 80-1700

---, core, a model, 80-3886

-, crust, Precambrian, 80-0806; geophys. model, 80-1012; Muon production of 92,94Nb in, 80-1704

—, environment, ¹⁰Be distribution, 80-1435 , history, pattern of batholith emplacement,

80-1199 (9)

-, magnetic field, effect on 14C dates, 80

-, mantle, trace elements in fluid phase, 80-1707

-, materials, effect of pressure, 80-1499

---, model, 80-3915

-, science information, book, 80-1206

Earthquakes, prediction, 80-2688; lichenometry correlation, 80-1131; precursors, 80-3319; and stress redistribution, 80-3909; generation mechanism of deep, 80-3910; quantification, 80-3887; designing structures to withstand, 80-5317; fluctuations before major, 80-5315; Afghanistan, surface effects, 16 Mar. 1978, 80-0077 (27); Pakistan, surface effects, 16 Mar. 1978, 80-0077 (27); observation of the Pattan, 1974, 80-0077 (9); China, interpretation of *Haicheng*, prediction, 80-3911

Eclogites, from kimberlites, melting behaviour, 80-1519; velocity density systematics, 80-1518; upper mantle, 80-5003; transitional element distrib. in crustal, 80-3290; indicators for diamond exploration, 80-3067; Norway, origin, 80-2542; USSR, inclusions in diamonds from, 80-3481; Caucasus, petrol., mineral., anal., 80-3820; north Siberia, in Udachnaya kimberlite pipe, 80-3822; France, diamond-bearing, Amorican massif, 80-0194 (6); Spain, coronitic, formation, 80-0964; Italy, REE abundances in superferrian, 80-4580; Val

Chiusella, 80-2565; Austria, new body at Koralpe, 80-2341; generation of a highpressure kyanite-, 80-2563; geothermometry, 80-0564; mechanism for emplacement, Tauern Window, 80-0966; Turkey, in the Karabayir meta-ophiolite, 80-2567; China, new find in Tien Shan Mts., 80-3827; USA, mineral chem., zoning, 80-0989; California, phase relations of amphibole and pyroxene in, 80-2586; Australia, nodules in kimberlites, 80-0075 (III.2)

587

Ecological indicators, sterols, 80-0540 Economic mineral occurrence, Canada, CAN-MINDEX, 80-0202

ECUADOR, petrol., geochem., petrogen., Cotopaxi volcanics, 80-5100; Andes, eclogites and related high-pressure rocks, 80-5226

Edenite v. amphibole

Edingtonite v. zeolite

EGYPT, sabkhas, 80-0922; B distrib., soils and water, 80-0547; mineral resources, 80-2904; palygorskite coastal plain sediments, 80-2816; Aswan, granite classification, petrol. anal., 80-5041; Gabal Mirier, geochem. and petrochem. studies of metavolcanics, 80-0526; Gilad Said, chem. and genesis of perthites, 80-3469; Igla area, petrochem. of granitic rocks, 80-4521; Nile cone, Quaternary stratigraphy and sediment dispersal, 80-2505; Safaga district, petrochem. of granitic rock, Um Huweitat stock, 80-4522; Sinai, geol. of area between Wadis Wardan and Gharandal, 80-4977

Eh-pH diagrams, computer methods, 80-

0310

Eire v. Ireland

Eitelite, crystal structure, 80-4175

Elasticity, of hot-pressed MgO, 80-2598

Elba v. France

Elbaite v. tourmaline

Electrical conductivity, transient effects in, 80-5246; basalts, 80-5247; Nd thallate, 80-5241; pyroxens, 80-0999, 5230

- resistivity, magnetite and ferrite, 80-1001 Electroceramics, second phases, 80-0319 (16) Electron microprobe, granite melting studies, 80-0366; improved stability, 80-0062; studies of soil clay particles, 80-2828; rapid

anal. for carbonates, 80-4003; investigation of stainless steels, 80-4002

microscopy, ferrites, 80-0326 (8); glass ceramics, crystallization, 80-0326 ceramics, radiation damage, 80-0326 (5); non-metallic materials, 80-0326 (3);ceramic oxides, deformation, 80-0326 (4); ceramics, applications, 80-0326, 0326 (1); health anal., 80-0288; atomic resolution with 600-kV, 80-1182; meteoritic orthopyroxenes, 80-3372; applied to beneficiation of apatite ores, 80-1350; atomic steps on MgO single crystal surfaces, 80-2795 (13); high resolution of silicates, 80-2795

alteration of plagioclase, 80-0726 - paramagnetic studies, resonance shales, 80-1859

(3); and anal., 80-2795; SEM, surface

textures of quartz grains in tropical soils,

80-0728; TEM, study of phyllosilicate

Elemental dispersion over massive sulphide body, 80-0079 (14)

Ellisite, new mineral, mineral assoc., 80-2241; hydrothermal synthesis, 80-1280 (50)

Elpidite, USSR, assoc., 80-0798; Canada, orientated overgrowths of labuntsovite on, 80-5280

EL SALVADOR, stoiberite, new mineral from Izalco volcano, 80-2246

Emerald v. beryl

Emplectite, Japan, anal., X-ray, 80-4874

Enantiomorphous domains in maghemite, 80-0169

Endellite v. kaolinite

ENGLAND, deep resistivity sounding at Rookhope, 80-2604; behaviour of dissolved organics, Fe and Mn in rivers, 80-1909; 14C measurements, submerged forest, 80-1822; aminostratigraphy of Pleistocene deposits, 80-1191; Great Whin Sill, 80-0829; Shap granite, structure and emplacement, 80-3582; dating of speleotherms, 80-3935; Brough-under-Stainmore, geol. of area, 80-0809; SW, cementation of Pleistocene marine sediments, 80-2498; Tamar River, estuarine Mn distributions, 80-1917: radioactive assessory minerals in granites, 80-3240; nature of the batholith at depth, 80-3584; geol. of Bude and Bradworthy area, 80-3540; transition from upright to recumbent folding, 80-4940

, AVON, geomag. investigation, Goblin

Combe, 80-2329

-, BERKSHIRE, sand and gravel resources, 80-0267

-, CHESHIRE, 'Red Rock Fault', review,

-, CORNWALL, Blackwater Valley, sand and gravel resources, 80-1407; luxullianite in St. Austell granite, formation, 80-0938; offshore Sn-bearing sand, 80-0195 (2) [2]; Variscan metallogenetic province, a study 80-0194 (2); Cligga Head, greisenization and mineralization, 80-1733; Cligga Head, St. Michael's Mt., U content of ore minerals, 80-3210; granites, thermal and mechanical props., 80-3875; complex, rodingites in, 80-3789; pre-liminary investigation of mélanges, 80-3658; textures of some granites, 80-3583; Mullion I., relict clinopyroxenes from lavas, chem., 80-3440; quartz-cored tourmalines, chem., 80-3433; crystal structure of chalcopyrite, 80-4170

-, CUMBRIA, geol., 80-2794; Caledonian igneous activity, 80-0830; Southwaite, age of cooling of diabase, 80-0008; Keswick, copper mineralization, 80-4194; Cross Fell inlier and Caledonian igneous activity, 80-0830; glaucodot, gersdorffite, X-ray chem. data, 80-0765; Windermere, metal ions in lake sediments, 80-0279; age detn. of microgranite, 80-0007; Rb/Sr age, Shap granite, 80-1100; deep structure, 80-2794

(3); palaeomag. of rocks, 80-2794 (2) -, DERBYSHIRE, diagenesis of Carbon-iferous limestone, 80-0916; silicification of Viséan limestone, 80-0915; Millers Dale limestones, volcanism and erosion, 80-0812; lithostratigraphical controls mineralization, 80-0199; isotopic study of Pb-Zn-baryte-fluorite-calcite mineralization, 80-1725; Woo Dale borehole, volcanics K/Ar ages, 80-1101; Hucklow, extent of 'belland' ground, 80-3022

-, DEVON, South Molton Consols mine site, geochem., ecol. investigation, 80-3023; Variscan metallogenic prov., study, 80-0194 (2); Wolborough, diagenesis of Upper Greensand limestones, 80-3740; Chumleigh area, geol., 80-3738; Sidmouth, Tertiary silcretes, 80-3739

, DORSET, diagenesis of Lower Jurassic limestone, 80-1821

-, DURHAM, sand and gravel resources, 80-3007; around Sedgefield, around Darlington, 80-3006, 4238

. HUMBERSIDE. Jurassic succession,

petrog. 80-0914

LANCASHIRE, Morecambe Bay, tetraalkyl Pb in air, natural source, 80-3022

NORTHUMBRIA, diagenesis, effect on heavy minerals, 80-0911; fluvio-deltaic sedimentation, 80-0910; magnet. survey, Cheviot granite and aureole, 80-4961

-, NOTTINGHAMSHIRE, sand and gravel resources around Misterton, 80-3008

-, SOMERSET, clay mineral. of Rhaetic transgression, 80-2813; Bath-Frome area, Bathonian strata, 80-3737; analcime from the Lower Lias, 80-4827

-, SUSSEX, Broadoak borehole, 80-0918

, WILTSHIRE, Vale of Pewsey, zoned glauconite from Upper Greensand, 80-3463

YORKSHIRE, sabkha sequence, Quarry Moor, 80-0913; petrol. of Cornbrash formation, 80-0912; granite beneath Pennines, 80-0831; Quaternary mineral., geochem., 80-0544; 14C dating on fossil remains, 80-0010, age detn. on bone fragment, 80-0009; quartz overgrowths from Millstone Grit sandstones, 80-2493; REE distrib. in Kimmeridgian black shales, of 80-1824; geochem. sedimentary sequence, 80-1840; diagenesis of Lower-Jurassic limestone, 80-1821

ENGLISH CHANNEL; geol. results from boreholes, 80-3541; western, sedimentation history, 80-5140

Enstatite v. pyroxene

Environmental effect of materials from superficial bauxite deposits, 80-2783 (3)

Eosphorite, 80-3194

Epididymite, Quebec, occurrence, 80-5279 Epidiorites, India, petrochem. study, Proter-

ozoic, 80-5213

Epidote, fission track data, 80-5229; Sri Lanka, gemstone quality, 80-4440; -clinozoisite, Montana, zoned, in mafic gneisses, 80-4766

allanite, Switzerland, description, 80-1021; Canada, in granitic rocks, 80-0680; interpretation of comp. variation, 80-0680

, zoisite, Japan, sector zoning in, 80-4764; compositional range of α and β , 80-4765; Tanzania, tanzanite, 80-0470; bluishgreen from, 80-2139

Epistilbite v. zeolite

Epsomite, Canada, origin, 80-2663; chem. anal., 80-0769

Erionite v. zeolite

Erosional scarps on Io, 80-1974

Erythrite, *USA*, 80-0792

Estimators of crustal pressures, 80-2376

Estuarine, Mn distrib., 80-1917; mixing, behavior of dissolved organics, Fe and Mn in, 80-1909; sediments, origin of polycyclic aromatic compounds, 80-1439; volatile petroleum hydrocarbons in, 80-1440; water, Australia, speciation of dissolved I, 80-1910

ETHIOPIA, geothermal energy, 80-0882; dating of Hadar formation, 80-2722; Addis Ababa region, riftward younging of volcanic rocks, 80-1116; Afar, seafloor spread-

ing in, 80-2462; Sidamo, source of Ac placer Au, 80-1372; Tullu mojé, pani lerites, crystallization conditions, 80-504 Euclase, new collector's gem, 80-0475; Ak

sites and crystal characteristics, 80-52 Zimbabwe, 80-3431 Eucritic metagabbro, unusual paragas

gedrite-kyanite-corundum assemblage,

0956

EUROPE, geol. and mineral. investigation tonsteins, 80-3271; technique for nucl waste solidifications, 80-2793 (2); crul temp.-heat flow relationship, 80-388 pressure retardation of vitrinite diagene 80-3858; Bohemian Massif, mineral tion, 80-0194 (3); genesis of mine assocs., 80-0194 (5); Variscan metalloge interpretation, 80-0194 (4); Carpathic arrangement of Neogene volcanoes, 3660; modal characteristics of granitoe 80-5027; ore mineralization, geoch relations, 80-4199; Malé Karpathy M Zr/Hf ratios in pegmatitic zones, 80-47 Pyrenees, new hypothesis on formata 80-1066; Rhodopes, Fe-content variati in sphalerite, 80-4870; analcite zeo from, 80-4833; western, 8 polymetallic bodies, 80-4198; Veporides, rocks, petrochem. study, 80-5025; U 80-444 granite accessory minerals, scheelite mineralization, 80-4200

Europium, effect of fO₂ on Eu²⁺/E³⁺ equi

rium, 80-1512

Euxenite, detn. of degree of crystallinity, metamict, 80-1577; Canada, detas descriptions of occurrences, 80-5277

Evaporites, 80-1208 (8); occurrence of deposits, 80-4197; trace elements and tope contents, 80-4010 (9); mineral., 4010 (8); USSR, stratigraphic scheme Pola Kungurian deposits, 80-5151; sedimentation of Miocene, 80-3753; LU Chad basin, 80-1906; Canada, Ellesm I., the Baumann Fiord formation, 80-37 Nevada, in playas, 80-3019; Brazil granulite facies metamorphosed, 80-25 Mediterranean, Miocene, 80-1055

Exploration, use of primary dispersion, 1941; use of Hg, 80-1940; account

method for expenses, 80-0196

geochemistry, Introduction, book, 2790; talus fine sampling, 80-1954; conc tual models in, 80-1931; USA, technique 80-1934

Exploitation, Mn nodules, 80-0242

Fabric trajectories, definition, 80-0953 Facies in Devonian tropical areas, 80-0807 Fairbankite, new Te mineral, 80-2243

Fassaite v. pyroxene

Fast ion conductors, 80-0326 (7)

Faujasite v. zeolite

Faults, mechanical prop., montmorillonite c at high pressure, 80-5231; USSR, mech ism of concentric folds and, 80-49 Greece, measurement of slips of act 80-2678

zones, mechanism of frictional fusi 80-4945

Fayalite v. olivine

Feldspars, pressure effect, diffusion of Rb Cs, 80-0442; weathering mechanism. 2173, 2174; fracture induced shock 80-1495; etch-pit weathering, 80-28

Ispars (contd.)

xsolution in Na-rich, 80-2795 (7); Na-K on exchange between, and vapour, 80-659; Al/Si order-disorder kinetics, 80-404; Dolomites, growth mechanism and hem. anal., 80-0723; USSR, from charockitoids, opt., chem., X-ray, 80-4812; thina, in Tertiary granites, 80-2171; Iran, -Ca, solid solution series, 80-2172; USA, ngular oriented microtubes in metanorphic, 80-4815; Montana, Hell Canyon geothermometry, 80-3471: Vashington, mantled from Golden Horn atholith, 80-3470; Colombia, obliquity of, rom metamorphic rocks, 80-4807; Lunar, olar cosmic ray, Ne and Xe in, 80-4649; liffuse reflectance spectra, 80-2007

adularia, Switzerland, Maderamertal, 80-

albite, synthetic intermediate, 80-4408; netamorphic crystallization study, 80-4407 alkali, Al, Si distrib., 80-2856; Na-K, K-ray study of synthetic disordered, 80-1655; calculation of coherent solvi, 80-3055; investigation of reaction zones, 80-1656; thermal expansion of synthetic, 80-1657; Finland, microstructures of, from granulites, 80-4805; Japan, texture of Ba, 30-4810

amazonite, USA, from Pikes Peak bathoith, 80-4806

anorthite, quenching, a study, 80-0144; subsolidus relations between, and Ca₂P₂O₂, 80-1662; a reversible phase transition at 1200°C, 80-4161

aventurine, morphology of hematite inclusions, 80-0724

ferriferous, 80-0444

K-, thin section staining, improved method, 80-0051; ordering path for igneous megacrysts, 80-2168; low-temp., indicators of thermomechanical disturbance, 80-1104; disordered, from leucocratic granite, implications, 80-5031; detn. of triclinity, 80-4808; phase relations, 80-4160; Sweden, discontinuity in K-Ba series, 80-4816; France, TEM study of deformed, 80-3467; Italy, crystal structure, 80-0143; USA, Al-Si disorder, in crustal xenoliths, 80-2169 , KGaSi₃O₈, synthesis, props., coexisting with Ga muscovite, 80-3172

, microcline, heat capacity measurements, 80-1653; thermal expansion and cell parameters, 80-1654; triclinicity, 80-0445; tension cracks in 80-1000; Sweden, leptite, viridine in, 80-0677; New Zealand, megacrysts from granodiorite, 80-4809; perthite, dry heating and disordering, 80-4403; Egypt, Gilad Said, chem., genesis, 80-3469; British Columbia, zoned, origin, 80-0722

plagioclase, imogolite formation from, 80-4106; rates, processes of crystal growth, 80-4409; alteration under differing conditions, 80-4110; NaSi = CaAl exchange between, and amphibole, 80-4813; exsolution below ~600°C 80-4814; hightemp., crystal structures, 80-2857; new type of satellites in, 80-1280 (31); temp. of entry into natural basic magmas, 80-1471; equilibrium in hydrous melts, 80-1663; chem. and provenance of detrital, 80-2178; influence of augite on, fractionation, 80-2365; Germany, geochem., 80-0725; China, classification of low, 80-2176; Canada, metasomatic nepheline-, intergrowths, 804826; Montana, phyllosilicate alteration. 80-0726; Peru, trace elements, partition coefficients, 80-0502; North Atlantic, age detn., 80-0016; Lunar, surface concn. of Mg, Ti, Fe, 80-4652

sanidine, -analbite ion exchange series, 80-1658; tension cracks in, 80-1000; Canada, K/Ar dating on bentonite-, 80-1153; Papua New Guinea, origin of Ba-rich megacryst, 80-4811

Feldspathoids, cation-exchange equilibrium. 80-1209 (IV.3); France, genesis by destabilization of amphiboles, 80-5065

Feldspathization, USSR, of Archaean quartz, anal., 80-5186

Felsite sils, South Africa, Boksburg, emplacement, 80-2354; chem and geochron., 80-

Fenites, thermoluminescence of quartz in, 80-1002

Fenitization, mass transfer and volume change, 80-0561; Norway, of mafic igneous rocks, 80-3291

FENNOSCANDIA, seismo-tectonics, 5322

FENNOSCANDINAVIA, indicators, distrib. and transport, 80-5137

Fergusonite, detn. of degree of crystallinity of metamict, 80-1577; Canada, descriptions of occurrences, 80-5277

Ferric sulphate, microbiological formation, 80-4355

Ferridravite v. tourmaline

Ferrierite v. zeolite

Ferrihydride, IR study, presence of -OH groups, 80-0089

Ferrihydrite, in the marine environment, 80-4010 (2); influence of organic ions on crystallization, 80-4068

Ferripyrophyllite, East Germany, Strassenschacht, DTA, IR, XRD, 80-3525

Ferrites, Ni forms, electrical resistivity, 80-1001; Cr-substituted Li, XRD investigation, 80-0385; Ni-Zn, phase diagram, 80-0384; crystal structure, 80-0326 (8)

Feroxhyte, in the marine environment, 80-4010(2)

lunar, 39Ar/40Ar petrologic Ferrogabbro, study, 80-4693

Ferroglaucophane v. glaucophane

Ferrolazulite, Brazil, opt., X-ray, 80-0777

Ferromagnesian deposits, marine, Pb, Nb and Sr isotopes in, 80-1752

Ferrosilicates, preparation and properties, 80-3135

Ferrosilite v. pyroxene

Fibroferrite, crystal structure, 80-1280 (55); Canada, chem. anal., 80-0769

Field-ionization mass spectrometry, 80-1958 Finite deformation, removal 80-2259

FINLAND, mineral deposits, data file, 80-0231; Ni-Cu-S bearing intrusion, 80-0208; Pb dating lake sediments, 80-1095; seismo-tectonics, 80-5323; Attu, applications of garnet-cordierite geothermometer and geobarometer to gneisses, 80-3804; eastern, heavy metals in organic stream sediments, 80-0578 (5); U anomalies from lake sediments, classification, 80-0578 (10); Zn in lake sediments, regional distrib., 80-0079 (10); Helsinki, high U, Ra, Rn, in 80-1919; Kolari, pin-pointing mineralization, Hannukainen, 80-3324; Koski-Asikkala, lithological strip map, 80-2267; Kotalahti deposit, stat. anal., 800233; Lapland, microstructures, alkali feldspars from granulites, 80-4805; classification of ultramafics. 80-0824: Näränkävaara, mafic and ultramafic intrusion, 80-2326; northern/eastern, formations, 80-0230; Pualanka, Fe formation, 80-0232; Sodankylä, element distrib. of fine till material 80-0542; Susimäki, metamorphosed Fe ores, 80-0948; Ti-zoning of in pargasite hornblende. 80-3446: Svecokarelides, metamorphic history of staurolite-schist, 80-5196; SW, diapirism, polydeformation and amoeboidal tectonic patterns, 80-2266

589

Finnemanite, crystal structure, 80-1327

Fission track, data reports, standardization, 80-3991; retention in minerals, 80-4299; Australia, dating of Palaeozoic sandstones, 80-0036, 0036 (a)

Flotation tests, ores, 80-0260

Float terrain, Central Ireland, associated buried anomaly, 80-0079 (6)

Flood basalts, break-up, Gondwanaland, 80-2283; and petroleum exploration, 80-5155

Florencite, USSR, Donbas, Au prospecting indicator, 80-3516

Flow diagrams, four or more component systems, 80-1455

Fluckite, structure related to krautite, 80-2882; Vosges, anal., X-ray, opt.,

morphology, 80-3526

Fluid inclusion studies, uplift of metamorphic terrains, 80-2534; anal. by new Raman. microprobe spectrometer, 80-1196; use of Raman microprobe, 80-3209; opt., chem. discrepancies, 80-3208; chromatographic techniques for, H₂O, CO₂ + CH₄, 80-2776; homogenization of, in dielectric minerals, 80-3865; and retrograde metamorphism, 80-3800; mometry, 80-3596; as samples of ore fluids, 80-4008 (14); fast gas microanalysis, 80-3983; detn. of NaHCO3 and Na2CO3, 80-3976: hydrothermally synthesized brucites, 80-4331; volatiles in fluorite, anal., 80-2234; minerals of Hg deposits, 80-4495; ore forming solutions in quartz, 80-1354; in quartz, 80-0730; in sphalerite, 80-2216; USSR, genesis of magmatic rocks, 80-5033; ratofkite, 80-4901; Scotland, calcite, 80-0771; Bulgaria, mineralization temp., Govedarnika deposit, 80-4224; Czecho-slovakia, Sn and W deposits, 80-2981; China, origin of rich magnetite ores, 80-4228; Japan, Cu-Fe ores, Akagane mine, 80-4231; Himalayas, quartz, 80-3829; Burma, W/Sn deposit, 80-2796 (24); USA, Cu mineralisation, 80-2916; Tasmania, thermal history around Grassy granodiorite, 80-2528; Greenland, Ilimaussaq intrusion, 80-3236 Fluidisation, Uganda, examples from carbon-

atite complex, 80-5043

Fluorapatite v. apatite

Fluoride systems, formation of tridymite in,

Fluorine, in the sponge Halichondria moorei, 80-3267; Iceland, in Reykjanes basalt, 80-1765

artificial coloration, 80-4372; solubility in hydrothermal solutions, 80-1604; deposition in hydrothermal solutions, 80-1605; hydrothermal solutions, 80-1605; hydrothermal synthesis, 80-4373; lanthanFluorite (contd.)

ide partitioning between solutions, 80-4475; hydrothermal, volatiles from fluid inclusions, anal., 80-2234; deposits, Kenya, mineral., paragenesis, 80-1414; Bohemian massif, a genetic model, 80-0194 (5); USSR, ratofkite, formation temp., 80-4901; Mongolia, age of deposit, 80-2736; France, mineralization, 80-1361; Bulgaria, crystal genesis and habit zonality, 80-4902; India, effect of thermal treatment, 80-4374

Flysch, clastics, Turkey, petrol., 80-5149

Formosa v. Taiwan

Folds, classification of noncylindrical, 80-4941; assymetrical, development in siltstones, 80-2260; and thrust patterns in subalpine chains, 80-4936; USSR, mechanism of concentric and faults, 80-4973; fabric, Canada, Archaean granitoid pluton, 80-4986; Australia, geometry crenulation, 80-4942

Folding, England, transition from upright to

recumbent, 80-4940

Fossil fuels, geochem. anal., 80-0575

Fossils, Arabian shield, earliest Phanerozoic or latest Proterozoic, 80-3760

Forsterite v. olivine

Fortran IV, 'probable' ore reserves, prediction, 80-0195 (12) [2]

Fourlings of plagioclase, 80-2175

Fractionation, of trace elements, meteorites, 80-0664; study, olivine and sulphides, 80-0229; chem., isotopic, 80-4447

Fracture, rocks, considerations concerning brittle, 80-5244; anal. in rocks, 80-4934

Framboidal pyrite, 80-2209

FRANCE, bauxite, derivation, 80-0511; Bi in mineral deposit, 80-1366; dating of Hercynian affected granulites, 80-3936; age, Laschamp geomag. reversal, 80-1105; low-temp. K-feldspars, indicators, thermomechanical disturbance, 80-1104; dating of 'Bande Noire' glauconites, 80-1103; study of stratabound baryte deposit, 80-4232; SE arcuate fold and thrust patterns in subalpine chains, 80-4936; morphological types of SiO_2 in Cretaceous cherts, 80-3747; Allier, vegetation-geochem. correlation, 80-4616; Alps, jadeite, occurrence and assoc., 80-0695; anal. deformed belemnites, 80-4937; Amasulfurés massif, mineral-80-0197; Amorican massif, ization, paragenesis, 80-0194 (6); Aquitaine, petroleum exploration, 80-1928; Auvergne, age of lava flows, 80-0013; in-situ development of baryte veins, 80-0269; Boulonnais, Rb/Sr method on glauconites, 80-0012; Brittany, metabasites, 80-3807; dating of 80-2713; plastic Plouézec volcanics, deformation, Ploumanac'h granite, 80-0838; deformation of leucogranites, 80-0952; classification of cleavage in semipelites, 80-0853; orthogneiss in Pays de Léon, 80-1064; Cevennes, native Fe, formation, 80-0742; Chaîne de Puvs, thermoluminescence dating of the Royal flow, 80-2714; palaeomag. field strengths of baked sediments, 80-2628; Cher, colour of sepiolite from, 80-1260; Côte d'Azur, 'cauldron structure', Estérel volcanics, 80-0876; Espalion, hydrothermal evolution 80-3790; Freychinéde, hawaiite. paragenesis of subcalcic augite clinopyroxene, 80-1516, 1517; Haute Alps, Montgenevre ophiolite, metamorphism and geochem., 80-5105; Ile de Groix blueschists, shear zone, 80-2554; La Rochesur-Yon massif, description of granitic rock suites, 80-5012; Lers, model for emplacement of lherzolite, 80-3585; Limagne de Clermont-Ferrand, alkali in soils, 80-0102; metadolerites, metabasalts, Limousin, 80-0563; orthoamphibolites, unusual paragasite-gedrite-kyanite-corundum assemblage, 80-0956; Lodére, Autunian and Saxonian formations, 80-4195; Loiret, facies silica-alumineux, 80-0103; Manosque-Forcalquier, 'cinérites' in continental carbonates, 80-0919; Massif Central, kvanite as an indicator of metamorphic condition, 80-3808; TEM study of deformed K-feldspars, 80-3467; fractional crystallization, alkaline basaltic magma, 80-5013, 5014; age of uprise, 80-2330; kidwellite, opt., anal., 80-4899; habit of zircons from various rock types, 80-4756; destabilization of biotite in gneisses, 80-4386; main Au deposits, 80-2933; schists, new structural scheme, 80-0955; mineral resources, 80-1345; Massif des Maures, 80-0958; migmatites migmatization. Maurienne and Embrunais, luminescence data for quartz, 80-3476; Melun, geochem. of water from Dogger, 80-0571; Montagnes Verts, genesis of felspathoid rocks by destabilization of amphiboles, 80-5065; Montpensier and Saint Diéry, geochem. study of thermal water, 80-3309; Morbihan, greenschist crystallization, 80-0957; Nice, origin of Tertiary epiclastic volcanics, 80-0845; *Picardy*, phosphate deposits, 80-0268; Provence, chalcostibite and dadsorite, occurrence, 80-4881; significance of minerals in the Upper Aptian sediments, 80-0101: Pyrenees, quartz microtextures in granulite gneiss, 80-0727; Salau deposits of scheelite, mapping and distribution, 80-4210; Zn, Pb and Ba mineral deposits, 80-1367; Etang de Lherz, significance of lherzolite, 80-2283; granulitic paragneisses, paragenesis, 80-3809; Saléux, granulitic paragneisses, paragenesis, 80-3809; Rennes, deformation controls of metamorphosed quarzite, 80-0951; Saleix, portion of layered intrusion in granulitic basement, 80-5015; Saint Malo Massif, element behaviour during melting of biotite, 80-1894; Tauves, dating of basalts. 80-2715; Sardaigne, magnetite skarns 80-0940; Traniéros, thermoluminescence studies of quartz, 80-0839; Tregor, U/Pb ages, orthogneisses, 80-3937; Vanoise, two new types of magnesiocarpholite, 80-4789; Vendée, Palaeozoic pillow lavas, 80-0843; West Alps, mineral.. petrol. investigation, Alpine morphism, 80-0959; ARIÈGE, the Salau W deposit, 80-1362; AVEYRON, baryte mineralization, 80-4233; CANTAL, geochem. study of waters, 80-0573; vitreous basanite, mineral., 80-0841; origin of 'conglomerates andésitiques', 80-0844; genesis and evolution of volcanics, 80-0520; FINISTÈRE, heterogeneities and linear fabrics in formation of crenulations, 80-2282; HÉRAULT, U mineralization, 80-0255; LOIRE, retromorphic cataclastic rocks, 80-0954; soil vermiculite from a meta-gabbro, 80-1257; LOZÈRE, Ill zolite, 80-0840; TARN, W-Sn-F mine ization, 80-1361; VOSGES, crystallizat of mineralized veins, 80-2919; Natzwill high radioactivity in granite, 80-34 Plombières, heat source, 80-0572; So Marie-aux-Mines. fluckite, anal., X-ray, morphol., 80-3526

CORSICA, high metamorphism, mod 80-0897; mineral occurrences, 80-266 Evisa, stilpnomelane in peralkaline gran

80-0716

, ELBA, type dachiardite, comp., 80-2188 Francoanellite, Italy, new occurrence, or X-ray, 80-0778

Francolite breccia, USSR, genesis, 80-5032 Franklinite, cation distrib., 80-0171 Freibergite, Bulgaria, assoc., 80-0803 Friction in rocks, 80-2611

Fugacites of molecular species in supercruit fluids, 80-0372; fugacity of O, an indica of, 80-4471

Fukalite, Japan, new mineral, 80-4911 Fulvic acid, reduction of V by, 80-053 importance of aromatic structures in, 1862; ¹H NMR spectra of, 80-4571

Fulgurites, sand, discussion, 80-5171 Furongite, China, DTG, TG and IR curv 80-0784

Fumaroles, He/CO₂ ratio, predicting an error tion, 80-0887; CO₂ content as erupt predictor, 80-0886; Japan, B isotop comp., 80-1785; USA, significance increased activity, 80-0889; Mt Bak review, 80-0890

Gabbro, strength and dilatency, 80-523 olivine, melting relationships, 80-158 anorthositic, melts, effect of explosive pressurization, 80-1526; diorite rocks, original 80-3570; Norway, cumulate stratigrapt 80-0825; Finland, Ti zoning of pargas hornblende, 80-3446; Canary Islan origin, 80-2393; Scotland, Skye, struct from magnetic evidence, 80-0828; Austr Koralpe, 80-238 body at Czechoslavakia, ilmenite, 80-0745; Japa petrol. study, Ojika mass, anal., 80-50 India, origin, corona structure, 80-083 Canada, evidence of subsurface, 80-083 Franklin, age of dyke, 80-0041; USA, co. plementary meta -, and peridotites, 5225; crystallization history of the Rear Pond, 80-2377; Dutchman's Creek, mines and petrol., 80-0874; Michigan mines and geochem., 80-0983; Peru, geoche of coastal batholith, 80-1199(5); Greland, Klokken, syenite complex, 80-2325

Gabbroic melts, effects of explosive depr surization, 80-1526

Gabbroids, Atlantic, pyroxene, plagiocal and amphiboles from, 80-3441

Gadolinite, Switzerland, description, 1021; Austria, 80-2656

Gageite, empirical formula, 80-3426 Galena, oxidation products at elevated temp

80-1581; alteration, effect on floatabil 80-1343; trace element substitution, 0760; Pb content of baryte coexisting w 80-4471; Greenland, unique unradiogen 80-2707

Gallium, USSR, in bauxite rocks, 80-44 in cools, India, 80-1853; — titana structural study, 80-0174

mma-ray measurements of cores, 80-0268 nomalite, USA, association, anal., 80-4763 rnet, clinopyroxene Fe-Mg exchange equilibria. 80-1612: solid solutions 80-1617; geothermometry. depth crystallization of diamond, inferred from compressed garnet, 80-2185; study of natural Sn-bearing, 80-0124; syntectonic growth, 80-0945; crystal structure, 80-2843; V-bearing, crystal structure, 80-1286; palaeoenvironmental indicators, 80-5154, 5155; REE partitioning for, and melt, 80-4385; Fe-Mg partitioning between, and olivine, 80-4384; REE partitioning between, and liquid, 80-4383; Ca substitution changes in structure, 80-2842; fission track data, 80-5229; USSR, zoned, from kimberlites, 80-3419; Pamirs, petrogen. significance, 80-3420; Tataria, genesis, 80-3415; Scotland, growth, in a metapelite, 80-3416; Harris, exsolution in, 80-3413; zoning, from metapelitic schists, 80-0673; Spain, metastable reactions with sillimanite, 80-0939; Italy, petrogr. significance in intrusive massifs, 80-2135; Japan, growth zoning of metamorphic, 80-4757; East Africa, orange, 80-3190; British Columbia, the reaction forming cordierite from, 80-0683, 0684; isograds in granulites, 80-0976 (29); USA, reaction histories, from Gassetts schist, 80-3418; Adirondacks, formation for metaigneous rocks, 80-4758; chattermarked, from Brazil. glacial deposits 80-3787; Ceora, of Poço Cavalos, 80-4759

, almandine, thermal anal., 80-3414; cation diffusion in, 80-1610; magnetic susceptibility, 80-3856; low grade variations, metamorphism, 80-3417; Japan, acid magmatic origin, 80-5057

, andradite, thermal anal., 80-3414; USSR, Urals, from Au placers, 80-0675

c, calderite, Namibia validity of, 80-4760

, grossular, thermal anal., 80-3414; spessartine, hydration and phase relations, 80-4382; East Africa, vanadium, from, 80-1691; Tanzania, colourless green, 80-3189; Canada, fine crystals from Jeffrey mine, 80-5281

, hibschite, thermal anal., 80-3414

, majorite, dislocations, 80-4735 , melanite, thermal anal., 80-3414

-, pyrope, thermal anal., 80-3414; stability in spinel-lherzolite facies, 80-1616; magnetic susceptibility, 80-3856; positions of Gd3+ in, 80-4139; compression of, 80-1615; erystal field and IR spectra Cr -, 80-2844; --- grossular, comp.-activity relationships, 80-1614; stability of, with excess Si, 80-1613; Bohemia, absorption curves, 80-

0675; Australia, possible kimberlite origin, 80-0676 schorlomite, chem. comp., 80-2136, thermal anal., 80-3414

-, spessartine, thermal anal., 80-3414; USSR, rhodonite rock, 80-3821; Kenya find of gem quality, 80-0478

, uvarovite, thermal anal., 80-3414

arnierite, New Caledonia, chem., X-ray anal., of Ni in, 80-0720; IR study, 80-4804 as, fugacities, high pressure, control of, 80-1474; natural, rare gas isotopic compositions, 80-3323; Poland, natural conditions of occurrence, 80-1923

Gaspéite, Australia, 80-0261

Gedritites, India, corundum assoc., 80-4841 Gehlemite, synthesis of bicchulite from, 80-

Gel, method, 80-1457; Fe-bearing, prepn., 80-0304

Gems, synthetic, new forms, 80-0487; testing. book, 80-2782; growth of synthetic, 80-4012 (1); Gill's index, 80-3200; materials, Brazil, descriptions, 80-0481; gemmological notes, haüyne, garnet, 80-0474; gemmology, book, 80-0078

Gemstones, man-made, 80-0076; developments in synthesis of, in 1970's, 80-4443: identification of synthetic, 80-4444; synthetic, growth rate, 80-0483; alteration of colour, 80-0489; brief notes on less common, 80-3194; Sri Lanka, new variety, taprobanite, 80-4440; recovery, 80-4441; Australia, Chudleigh Park, occurrence, 80-0479; refractory metamorphic, 80-0461

Genesis, komartites, 80-0205

Genetic model, Bohemian massif, mineral assocs., 80-0194 [3]

Geobarometry, methods applicable to garnet lherzolites, review, 80-5046; orthopyroxene, 80-4381; problem of kinked geotherm, 80-1624; olivine-quartz-orthopyroxene, 80-4380; Finland, application of garnetcordierite to gneisses, 80-3804; Scotland, sphalerite, 80-4209; Spain, Iberian pyrite belt, 80-0710; Alps, methane-water system, 80-3812; Canada, calc-silicates and pelites, mica creek, 80-2577

Geochemical prospecting, 80-1924;

ploration, 80-2903

Geochemistry, host rocks of Ni sulphide ores, 80-0207; komatiites, 80-0205; exploration, an introduction, 80-2791; effects of constant-sum problem, 80-1706; in mineral exploration, 80-2799; Finland, sulphide bearing rocks, 80-0208; Kiglapait, 80-2372,

Geodynamics, project, final report, 80-4967; Pakistan, 80-0077; geodynamo, behaviour

during reversals, 80-1005

Geology, for civil engineers, book, 80-0080; application of factorial anal., 80-3272; advances in mathematical, 80-4615; Papua-New Guinea and New Ireland, 80-2297

Geological materials, anal., 1976-78, a review, 80-2761; mass absorption coefficients of, 80-3996

Geomagnetic activity and heart attacks, 80-2665; fluctuations, Earth, 80-1007; reversal, date of Laschamp, 80-1105; the late Weichselian event, 80-5255-5256

Geomorphology, rapid assessment, 80-0266 Geophysical data, Cu mines, Norway, Karmay, 80-0253; Senegal, Goto ore body, 80-0259

Geophysics, Hilderbrand equation, for relevant minerals, 80-2597

Geosyncline, Europe, Variscan, petrochem., petrog., petrogen., 80-0847

Geothermal areas, Iceland, zeolite zones 80-1209 (III.9); control on Hg in soils, 80-1939

-, energy, Ethiopia, 80-0882

-, heat extraction, England, granites, 80-

— resources, N. Thailand, 80-2796 (3)

- systems, 80-4008 (13); ore metals in active,

80-4008 (15); the Atlantic II deep, 80-2619; East Pacific Rise, 80-4488

Geothermometry, Na-K-Ca, Mg correction, 80-1913; a garnet-clinopyroxene, 80-2138; villamaninite, 80-2221; olivine-ilmenite, 80-3353; Na-K-Ca, 80-3309; Fe-Mg, partitioning, between olivine and garnet, 80-1618, 4384; O isotope partitioning in silicates, 80-4476; evaluation of deep temps. of hydrothermal systems, 80-4611; sulphosalts, 80-4880; for mantle peridotites, 80-3576; feldspar, 80-3471; methods applicable to garnet lherzolites, review, 80-5046; problem of kinked geotherm, 80-1624; garnet-clinopyroxene solid solutions, 80-1617; eclogites, 80-0564; distrib. of Mg and Fe2+ in calcic pyroxenes and hornblende 80-0694; biotite-apatite, 80-0776; spinelolivine, in peridotites, 80-0751; F-OH exchange, 80-0776; Finland, application of garnet-cordierite, to gneisses, 80-3804; Germany, equilibrium of spinel peridotite suites, 80-5017; Alps methane-water system, 80-3812; Canada, calc.-silicates and pelites, Mica Creek, 80-2577; Montana, comparative, 80-3842

Geotherms, continental, during Archaean, 80-2618

Germanium, phase transitions and indentations hardness, 80-3860; crack-free hardness indentations, 80-3859

GERMANY, jungite, new mineral, 80-4917; anal. of kinzigites, 80-4582; chlorines in basalts, 80-1775; topotatic replacement of niccolite by rammelsbergite, 80-2215; morphology of boracite, ascharite and sulphoborite, 80-2236; abandoned locations for rhodochrosite, 80-2652; Bavaria, the cleft minerals of Teufelstisch area, 80-2654; carthintzeite, morphology, X-ray, opt., chem., 80-0782; U minerals, 80-1018; Rb-Sr systematics on paragneiss series, 80-3939; Fichtelbirge, metamorphism in metapelites and psammites, 80-2561; Kemnath, osumilite, 80-3895; Bayerischem Wald, list of minerals from a pegmatite, 80-3894; Black Forest, sellaite, trace elements, anal., 80-0779; cuprotungstite, new data, 80-0756; secondary minerals from Neubulach ore deposit, 80-2205; evolution of amphibolites, 80-1895; Bohemia, geochem. of plagioclases, 80-0725; Buhlskopf U minerals from, 80-1017; Dreiser Weiher, natural partial melting of spinel 80-2340; lherzolite, study of spinel 80-5017; peridotite suites, Eifel, classification of volcanic foidites, 80-2339; authigenic rutile in the Bunter, 80-4842; Übersdorf, minerals from volcanic cone, 80-2399; Franconia, minerals in the Zeilberg basalts, 80-2655; Hannover, rokühnite, new minerals, 80-4925; Marz, influence of phytogenic substance on geochem. behavior of U, 80-4558; Herz, origin of ore-bearing solutions, 80 0237; Hegau, amicite, new natural zeolite, 80-2237; Hesse, interesting mineral deposits, 80-1019: olivine nephelinite complex, multistaged activity, 80-0524; anapaite, crystal structure, 80-0187; Wetlerau occurrence of vivianite, 80-2653; Kaiserstuhl, latrappite and ceripyrochlore, anal., X-ray, 80-4850; Lahn, I in karst type phosphorites, 80-0507; Lahn syncline, the

GERMANY (contd.)

basic porphyritic volcanic and subvolcanic rocks, 80-3588; Marburg, synsedimentary baryte deposit, 80-3009; Menzenschwand, U minerals. 80-0238; secondary Reichweiler, occurrence of ferrierite, 80-5264; Rhenish Mts., petrog. descriptions of keratophyres, 80-3587; Rhinegraben, palaeogeothermal gradients in Oligocene, 80-3151; Richeldorfer Mts., secondary minerals, Permian Kupferschiefer, 80-3896; Ries crater, characteristics of microcracks, 80-4710; XRD study, shocked materials, 80-4712; shock deformation of quartz, 80-2179; search for meteoritic material, 80-2128; Schwarzwald, paragenesis of mineral and ore deposits, 80-0194 (9); Clara mine, pseudotetragonal cupro-80-2208; Ce-chukrovite rhabdophane, 80-3510; Siebengebirge, clinopyroxenes from volcanics, 80-0689; Strassenschacht, ferripyrophyllite, 3525; Swabian Alb, origin of diatremes, 80-0075 (VI.2); Taunas, prograde metaquartzite, morphism of 80-3810; Vogelsberg, hydrothermal minerals in basalt, 80-3791; the Tertiary volcanism, 80-3586; Westphalia, the Grube Wolf location for rhodochrosite, 80-2651

Gersdorffite, England, XRD and chem. anal., 80-0765; Australia, chem., VHN, R% data,

80-0764

GHANA, *Birimian*, relationships between Au and Mn mineralization, 80-1373

Gibbs free energy, barkeite, 80-0768; of formation of certain anions, 80-1486

Gibbsite, solubility and thermodynamic props., 80-1487; co-existence in soils with imogolite and halloysite, 80-0091; molecular orbital study of distortions, 80-4135; effect of phosphate and silicate on crystallization, 80-0388; distinguished from boehmite, in bauxite, 80-0512; estimation of, 80-1214; identification by Raman spectroscopy, 80-4857

Gilalite, Arizona, anal., opt., X-ray, 80-3523

Girdite, new Te mineral, 80-2243

Gismondine v. zeolite

Glaciation, Canada, distinguishing lobe tills, 80-3776; Nebraska, till classification, 80-5288; Brazil, deposits, chattermarked garnets from, 80-3787; Bolivia, 80-1163; Ireland, quaternary, 80-0079 (1) Gondwana, nature of late Palaeozoic, 80-5155, 5154; Gondwanaland Palaeozoic, 80-0925

Glacial terrain, prospecting in, 80-0079; stream sediment sampling in, 80-1846; environments, 80-1208 (13); comminution of mineral grains, 80-2486

Gladstone, dale relationship, 80-0996

Glass, polymerization of silicate and aluminate tetrahedra, 80-4134; extension of immiscibility field between SiO₂-rich and SiO₂-poor, 80-4293; rapidly quenched KAl-Si₃O₈-NaAlSi₃O₈, 80-4402; formation simplified model, 80-3347; and glassy rocks, 80-1212 (8); structure of mineral, 80-1296; of lunar composition devitrification, 80-1528; single polyethylene crystal from, 80-1490; anal., from DSDP Leg 45, 80-2425; devitrification, 80-0303; processing, role immiscibility, 80-0314; Pb silicate, 80-0316; 3D network structures, 80-

3178; quality control, 80-3176; silica minerals formed during production, 80-3175; structure of NaAlSi₃O₈, 80-3173; transition temp., pressure dependence, 80-3156; silicate, decomp. in alkaline solutions, 80-3074; hydrothermal reactions in salt brine, 80-2793 (41); basaltic, aqueous reactions at 900°C, 80-3065; borosilicate, for nuclear waste, 80-2793 (4); natural: analogues for nuclear waste forms, 80-2793 (8); phase, in experimental samples, 80-1460; rhyalitic, density detn., 80-5090; dissolution of, 80-3064; Na bonding of metal oxides in, 80-2793 (10); North Atlantic, compositional trends in natural basaltic, 80-3680; chem. of basaltic, anal., 80-3681; lunar, sublimate morphology on orange and black droplets, 80-4668; green, chem. variation, Apollo 15, 80-3341; USSR, Cs content rocks, 80-3250

Glauber's salt, crystal structure, 80-0179 Glaucodat, England, X-ray, chem. data, 80-

0765

Glauconites, lateritic, problems with Rb/Sr method, 80-0011; USSR, two genetic types, anal., 80-5150; Belgium, dating of 'Bande Noire', 80-1103; England, Wiltshire, zoned, from Upper Greensand, 80-3463; Poland, —, bearing sediments, petrol., 80-5146; China, significance in analysing facies environments, 80-5165; India, Assam, in Eocene carbonates, 80-3462; Tunisia, anhydrite primary inclusions replaced by, 80-3464; Australia, suitability, for K/Ar dating, 80-1137

Glaucophane v. amphibole

Glaucophanites, *Italy*, *Val Chiusella*, 80-2565; *France*, crystallization history, 80-0951

Glendonite, *Oregon* and *Washington*, petrol., 80-0934

Global climate changes during 13500 b.p., 80-2642

Glushinskite, a valid species, 80-4912

Gmelinite v. zeolite

Gneiss, electrical conductivity measurements, 80-3867; controls on minerals in granulite facies, 80-2540; tension cracks in feldspars, 80-1000, Sweden, structures of the Tännäs augen, 80-2275; zircon ages from Archaean gneiss, 80-3931; Norway, granodiorite, U/Pb zircon age, 80-1098; mapped as Valdres sparagmite, 80-2544; charnockitic, Rb/Sr dating, 80-1088; Finland, applications of garnet-cordierite geothermometer and geobarometer to, 80-3804; Scotland Sm-Nd systematics of Lewisian, 80-2711, 2712; France, biotite destabilization, 80-4386; Italy, Valle Grosina, derivation, 80-0962, 0963; opt. study, 80-0961; Switzerland, Wallis, of Monte Leone nappe, 80-3811; India, age detn., Himalayan central, 80-2738; Singhbhum, tonolitic, age detn., 80-0032; Africa, Maevatanana, age detn., 80-0028; Libya, Uweinat, age of, 80-0021; Tanzania, age detn., from Ubendian-Usagaran belt, 80-1119; Zaire, relationships, 80-0497; Luki-Temvo, age detn., 80-0023; Canada, Kisseynew belt, 80-0976 (15); pitchblendebearing fracture filling, 80-0079 (13); calcareous concretions in, 80-1714; Ontario, petrol., 80-3838; Yukon, age detn. of Pelly, 80-3958; Maryland, the Port deposit, revisited 80-2584; New Hampshire, age of Massabesic, 80-1156; South Carolinaa, 1200 m.y. in Blue Ridge Prov., 12754; Toxway, joint formation, 80-236 Australia, spotted structures in, anal., 5216; Greenland, granulite-facies horblende, chem. controls of orthopyroxene; 80-1892; Mediterranean, origin and as 80-5205

Goethite, Mössbaur study, Al substituta 80-1314; Al substitution, synthetic, 4 0087; structural imperfections, 80-01 transformation to maghemite, 80-157 diffuse reflectance spectrum, 80-0195; in marine environment, 80-4010 (2); influen of Al on formation, 80-4062; synthes products of, thermograv. studies, 80-433 crystallization at 70°C, 80-4333; IR student of thermal transformation to magnetic 80-4334; Venezuela, Al-bearing, 80-39822

Gold, sources of, in deep-sea sedimen 80-1841; anal., applied to mineral ploration, 80-1935; geochem. of, boo 80-3214; abundance in kimberlite, 80-00 (IV.2); alluvial, 80-0195 (6) [3]; in Ni ores, 80-0221; transport and deposition 80-0375; measurement of heat conte 80-0405; uytenbogaardtite, new miner 80-0802; distrib. in crystal structures, 3096; thiourea resins for recovery 80-2766; typomorphic props., 80-483 canals, 80-4445; interpretation of nug growth, 80-4298; silica solution, conmation of H₂O₂ in, 80-4297; USSR, be danovite, bilibinskite, intermetallic co pounds, 80-0781; andradite from place 80-0675; Ag deposits, vertical zoni 80-2943; florencite, prospecting indicat 80-3516; behaviour during granitizata and pegmatization, 80-4206; Okhotsk v canic belt in volcanic series, 80-32. Uzbekistan in Besapan suite, 80-32. Spain, 80-4212; deposit, hydrothermal teration, 80-4213; Czechoslavakia, place 80-0258; Gemérides, veins, 80-420 Cyprus, geochem. distrib., 80-056 Ethiopia, placer source, 80-1372; Sor Africa, exsolution, from Pt group me grains, 80-0740; Marievale, U place deposit, G.M.C., 80-1383; USA, 1 rhyolite, 80-1046; California, Hg-bear metallic, 80-3483; France, Massif Centil 80-2933

—, -silver deposit, *USSR*, vertical zoni 80-2943

—, exploration, bauxite deposits as favoura terrain, 80-2783 (9)

- mining, Oregon, a history, 80-0245

placers, relationships, primary sources intermediate collectors, 80-2929

resources, North Carolina, brief histo 80-2960

Gondwanaland, break-up, 80-2288; Palaeozi glaciation, 80-0925; Proterozoic tector of northwestern, 80-2471; a revised assembly of Australo-Antarctic, 80-265 reconstruction of SE margin, 80-265 nature of late Palaeozoic glaciation, 5154, 5155; east Antarctica, the key pie 80-3550; lithosphere, variations in ches 80-2728

Gorceixite, crystal structure, 80-4176; Son Africa, thermal decomp., 80-2233

Görgeyite, Greece, crystal structure, 80-41 Grain sorting, 80-1170

andidierite, USSR, first find, 80-4771; Italy, first find, 80-3437; Malawi, occurrence, anal., 80-4770

anite, mantle origin of Cordilleran, 80-2313; improved scheme for mesonorm calculations, 80-2256; biotites and associated minerals as magnetic fractionation markers, 80-2161; as late stage immiscible liquids in sphiolites, 80-1556; element distrib. in silicate melt phase, 80-1550; experideformation, 80-1493; deterioration index', 80-1444; trace S anal., 80-1199 (11); emplacement mechanism for post-tectonic, 80-1199 (10); origin of batholiths, book, 80-1199; geol. environments, 80-1199 (1); slotting of blocks of, 80-1166; drilling, 80-1165; microcracking and healing, 80-1010; tension cracks in feldspars, 80-1000; mechanism of Nb-, Ta- mineralization, 80-3070; effect of F on crystallization, 80-3069; etch-pit weathering of feldspars, 80-2823; anal. of some tracer minerals, 80-2793 (50); distrib. pattern of quartz in, 80-3620; magmas, origin, 80-3569; strength and dilatancy, 80-5249; magnetite series and ilmenite series, 80-5056; zonality in, pegmatites, 80-4999; metastable melting, 80-4406; Sweden, engineering aspects of clay-weathered, 80-4115; geochem. of the Varberg, gneisses, 80-1893; the Vånga, anal., 80-2548; age of Åmål, 80-3933; Assmunderöd-Myekleby age detn. 80-1094; Lane, Rb/Sr age for, 80-1091; Norway, Flekkefjord, age of the Homme, 80-2708; Rb/Sr age, 80-1089; Sr isotope study, 80-0517; Spitzbergen, description, 80-0947; USSR, new prov. for Li/F, 80-5047; characteristics of zircons from, 80-4752; Rushan Range, P distrib., 80-4530; Sn in a, pluton, 80-4531; shield, petrol. Vitim-Aldan geochem., rapakivi, 80-5040; Europe, western Anatolia, history of the intrusion, 80-0020; Bohemian massif, leaching process, 80-0194 (4); Veporides, in granite accessory minerals, 80-4457; Britain, space-time variation in Caledonian, 80-1772; England, SW, radioactive accessory minerals in, 80-3240; Cheviots, magnetic survey, 80-4961; Cornwall, thermal and mechanical prop., 80-3875; textures of Cornish, 80-3583; St. Austel, formation of luxullianite in, 80-0938; Shap, structure and emplacement 80-3582; age detn., 80-1100; Yorkshire, Wensledale granite (beneath Pennines), 80-0831; origin and evolution of Scotland, Caledonian, 80-1199 (3); deformation around the Beinn an Dubhaich, 80-2276; the Tweeddale, newly discovered batholith, 80-2280; the Loch Doon, 80-2328; geothermal potential of Caledonian, 80-1771; Galloway, plutons, comp. variations, 80-1199 (2); Helmsdale, origin of U, 80-2969; Mull, geochem. and petrol., 80-3239; cooling history of meta-Scourie, morphosed, 80-3486; Skye, structure from magnetic evidence, 80-0828; Ireland, associated small deposits, 80-0079 (2); the Galway, 80-0835; Craigballyharby, complex, 80-0836; France, age detn., Amorican massif, 80-0194 (6); affect O mineralization, 80-0235; Natzwiller, high radioactivity, 80-3412; Ploumanac'h, plastic deformation, 80-0838; Spain, defining

spatial alignment, 80-1773; defining zones in granite, 80-1774; metamorphism associated with the Ancares, 80-2523; Asturias, Rb/Sr dating 80-0015; Bejar, origin of cordierite bearing, 80-2558; La Palma, search for, 80-2398; Sistema Central, new outcrop, 80-2332; Portugal, REE in 'Younger', 80-3241; Italy, crystallization history. 80-0849; Central Alps, uplift history of the Bergell, 80-3589; Sardinia, age detn. of microgranite, 80-0018; Switzerland, radioactivity study, Rotondo, 80-3244; Bergell Alps, eigen vector and principle component anal., 80-3246; Czechoslovakia, radiometric ages, 80-3942; dating and polyphasic character of Gemeride, 80-3941; new ages of Gemerides, 80-3940; Bulgaria, Eu anomaly, 80-4518; disordered K-feldspars from leucocratic implications, 80-5031; China, study of feldspars in, 80-2171; Guangxi Prov, discussion on the age of, 80-2741; Juchow Dayang, typomorphic characteristics of minerals of. 5054; Mongolia, Bayan Obo, distrib. of REE, 80-4532; Nanling, chronological divisions of Mesozoic, some problems, 80-5053; Quinling range, geochem., REbearing, 80-3256; south east, age of, 80-1132; Thailand, 80-2796 (6); geochron. and geochem., Sn-bearing, 80-1199 (4); India, weathering of the Dalhousie, 80-0108; Singhbhum, age detn., 80-0032; Himalayan, Sn-bearing, 80-0795 (2) [3]; Iran, coexisting chlorite and biotite in Zaker, 80-2163; Egypt, classification of Aswan, petrol., anal., 80-5041; geochron. of 80-1130; Japan, Kagoshimá, Igna. petrogenesis of Takakumayama, 80-4259; Hiroshima, classification, 80-5058; geol. environment, 80-2796 (8); chem. and zoning of zircons from, 80-4754; As in, relation to mineralization, 80-4536; Yeman Arab Republic, arfvedsonites and riebeckites from Sabir, anal., 80-4788; Africa Central, age of Sn-bearing, 80-0025; Nigeria, experimental studies, genesis, 80-0369; Jos-Bukuru complex, ore-bearing potential, 80-3230; Namibia, age detn., Don kerhoek and Salem, 80-1126; Tanzania, age detn, from Ubendian-Usagaran belt, 80-1119; Uganda, pegmatite, zincian staurolite from, 80-0679; Zaire, Mao, age detn., 80-0023; Boma, age detn., pegmatoid 80-0023; relationships, 80-0497; Zimbabwe, rates of weathering, 80-0107; - greenstone terrains, 80-3817; South Africa, age detn., field relations, Bushveld complex, 80-1122; Groat Haelkraal, 80-1123; Cape Prov., major element geochem. trends, 80-3248; differing types, 80-3248; Canada, two palaeopoles, an explanation, 80-1150; ore element distrib. patterns associated with, 80-0079 (12); allanite from, 80-0680; New Brunswick, metamorphic aureole, Pokiok-Skiff, 80-3841; Newfoundland, age detn., 80-1147; USA chevkinite from, 80-2140; development of perthite microstructure in, 80-2170; epidote bearing, 80-0873; pot holes in the Peterburg, 80-2307; Missouri, recognition, of ring complexes, 80-3635; New Hampshire, age of Milford, 80-1156; α-activity of Conway, 80-3553; Texas, comparison of, 80-0872; Washington D.C., age of intrusion, 80-0043; Wisconsin, age

detn., 80-0045; Wyoming, U and Th concn., in granites, 80-2964; Peru, coastal batholith, geochem., 80-1199 (5); Australia, biotite alteration in deeply weathered, 80-4108, 4109; the Balta, 80-2294; Cs indicator of mode of origin, 80-0529; New South Wales, age of Bathurst batholith, 80-0038; Queensland, age, in the Herberton tinfield, 80-2743; Western, a Precambrian fayalite, 80-3621; Greenland, Caledonian Hurry inlet, dated, 80-1085

- melting, experimental studies, 80-0366

— pegmatites, *USA*, as estimators of crustal pressure, 80-2378

Granitic melt, diffusion of cesium ion in, 80-1553

— plutons, *Scotland*, petrogenetic model, 80-5011

— rocks, origin, 80-3570; Yemen, petrochem. of some Precambrian, 80-4523; Egypt, petrochem., 80-4522; India, Andhra Pradesh, significance of U + Th contents, 80-4534

— suites, France, description, 80-5012

Granitization, *USSR*, behaviour of Au-bearing, 80-4206

Granitoids, biotite, low grade alteration products of, 80-0674; RI/comp. relationships in biotites, 80-4796; magmas, generation 80-5194; Africa, Andriba, age detn., 80-0028; Bulgaria, petrogr. features, 80-5030; Zr, Hf contents, 80-4519; age detn., 80-3943; Europe, Veporide crystalline complex, petrochem. study, 80-5025; Czech., model characteristics, 80-5027; USSR, distrib. of Fe family elements in, 80-4461; Zaire, rocks, relationships, 80-0497; Canada, plutons, deformation and elements, 80-0977; fold fabric emplacement, Archaen, pluton, 80-4986; Nova Scotia, genesis of Upper Palaeozoic, 80-3207; Oregon, intrusions, associated mineralization, 80-0248; Argentina, emplacement models, 80-1897; Chile, geochem. characteristics, 80-3262

Granodiorite, distrib. of Pb, Cd and Ag, 80-4508; Spain, Garlitos, formation, 80-2331; Japan, the Ogawa mass, 80-5062; Canada, Yukon, transported, 80-3667; age of Klotassin, 80-3958; Australia; weathering of, mobility and fractionation of REE, 80-1787; Tasmania, thermal history around the Grassy, 80-2528; Sri Lanka, Bogala mine, origin, 80-3212

Granulites, transitional elements in crustal, distrib., 80-3290; implications for origin, 80-2711, 2712; reaction grids for biotitebearing mafic, 80-3799; Italy, REE patterns, 80-4579; France, dating of Hercynian affected, 80-3936; India, East Ghats, 80-3831; Madras, REE geochem., 80-3297; Pakistan, Kohistan, petrog., 80-2570 (4); Swat, petrog., 80-2570 (4); Swat Kohistan, pyroxenes from, 80-3438 Canada, genesis, New Quebec and Adirondack, 80-5222; Labrador, petrol. of sapphire-bearing, 80-3840; USA, in minette and serpentine diatremes, 80-2585; Antarctica, osumilite-sapphirine in quartz from, 80-5219; lunar, felspathic, 80-0619

- facies, Scotland, retrogressive breakdown of orthopyroxenes, 80-0687

— terrain, Australia, contrast of carbonatites and marbles in, 80-0498

Granulites (contd.)

- paragneisses, France, paragenesis, 80-3809

Graphite, rhombohedral modification in, 80-2186; China, in magnetite ore, 80-1385

 deposit, England, Cumbria, age detn., 80-0008; South Australia, survey, 80-1417
 systems, devolatilization, 80-0344

Gravel, origin of abyssal, DSDP Leg 46, site 396B, 80-2447, and sand resources, England, Maidenhead and Marlow, 80-0267; Darlington, 80-3006; Sedgefield, 80-3007; Misterton, 80-3008; Scotland, Garmouth, 80-3005; Canada, significance of stained and unstained, 80-3778; USA, recovery of heavy minerals, 80-4189, 4190; Australia, New South Wales, source of commerical sapphires, 80-4434

Gravitational constant, terrestrial planets,

changes, 80-4629

Gravity, Pakistan, Baluchistan, anomalies, 80-0077 (16); Zambia, anomaly map, 80-2625

GREAT BRITAIN, eustasy and tectonics in the Dinantian, 80-2492; perlite, sources of, 80-1405

GREECE, study of metamorphic terrain, 80-0967; heavy mineral. of river beach sands, 80-2504; use of bauxite in the refractory industry, 80-2783 (32); genesis of karst bauxites, 80-2783 (31); production planning for bauxite deposits, 80-2783 (13); petrol. and ⁴⁰Ar/³⁹Ar geochem., sub-ophiolite metamorphic, 80-5106; crystal structure of görgeyite 80-4173; Athens, geomag. intensity between BC 2000 and AD 400, 80-2629; Chios, dating of calcalkaline rocks, 80-2719; Cyclades, Naxos, age detn. of the Alpine events, 80-0019; Kimi, Ni/Cr and Ni/Ga correlations of bauxites, 80-2783 (15); Leros Island, coexisting celadonitic muscovite and paragonite, 80-4791; Loutra Eleftheron, rogenpyrite in beach sands, 80-4861; Othris Mts., hollandite, 80-4853; paleomag. and rock studies 80-2630; age of emplacement of Pindos ophiolite, 80-1109; Vermion, geol. assoc. of vesuvianite, anal. 80-4761; Santorini, soils at ~1500 BC, 80-2824; Sifnos, geochron., high pressure rocks on, 80-1110; Vroderon, study of bauxite occurrences, 80-2783 (34)

GREENLAND, kimberlites and lamphrophyres, 80-0075 (III.6); early Archaean basic magmatism, 80-2538; intraplate earthquake swarms, 80-2674; dyke swarm interpreted as continental spreading centre, 80-2264; Paleomagnetic evidence for origin of coastal flexures, 80-2263; chem. controls on occurrence of orthopyrexene in granulite-facies hornblende gneisses, 80-1892; trace element in snow along east-west transect, 80-1712; tropospheric fallout fluxes, 80-1426; Aglo, amphibolite to granulite facies transition, 80-5195; Ameralik, geochem. of dykes, 80-2538; Buksefjorden, evolution of Archaean crust, 80-0946; Archaean structural evolution of, 80-2539; Disko, basaltic glass, petrochem., 80-0823; Eastern, igneous intrusions, dated, 80-1085; structure of coastal dyke swarm, 80-5007; Gardiner complex, formation and stabilities of Ti-aeglirines, 80-0693; Giesecke Bjerge, Tertiary igneous activity, 80-2320; Holsteinsborg, occurrence of ultrapotassic dykes, 80-2318; Ikatoq, metasomatic zonation, ultramafic lens, 80-5180; Ilímaussag intrusion, 80-2323; fluid inclusion study, 80-3236; Isua, unique unradiogenic galena sample, 80-2707; Ivigtut, twins in cryolite types, 80-2235; Kangerdlugssauq, REE partitioning between minerals, 80-4456; Klokken, gabbrosyenite complex, 80-2325; Kola, vitusite, a new phosphate of Na and REE, 80-2249; Kvanefjeld, intrusive events in Ilimaussaq complex, 80-2324; Marmorilik formation, origin, 80-0559; Milne Land, thermal alteration, sedimentary organic matter, 80-0558; Nagssugtogidian mobile belt, controls on minerals in granulite facies gneisses, 80-2540; North East, Tertiary volcanism, 80-5006; Nügssuaq, graphitic andesite tuffs, origin, 80-2319; Nunatak zone, petrol. and age detn., 80-2321; Skaergaard, the missing basalt series, 80-2347; crystallization and layering, 80-2322; formation of pigeonite lamellae, 80-2147, anal., 80-1759; isotopic study, 80-1758; exsolution in augite, 80-4778; South, Tugtutôg younger giant dyke complex, 80-5004; South West, mafic pegmatite, Fiskenæsset anorthosite complex, 80-5005; Tugtutôq complex, REE distrib., 80-4510; West, quartz-grain surface features, 80-0933

Greenschist, France, crystallization history, 80-0957

Greenstone belt, thermal aspects of komatiites generation, 80-2316; Norway, geochem. of Skå Ivoer, 80-2541; India, geochem. of metaanorthosites, 80-0566; California, phase relations of amphiboles and pyroxene in, 80-2586; Brazil, two recognized, 80-2587; Australia, formation of Yilgarn block, 80-2292;

— terrains, Zimbabwe, 80-3817

GRANADA, Sr isotope geochem. of island arc volcanism, 80-1820

Grenville province as a shear zone, 80-3925

Grossular v. garnet

Groutite, IR identification, 80-3495

Grunerite v. amphibole

GUATEMALA, Central Cordillera, ophiolites and associated rocks, 80-2756; Quezaltenage Valley, geochem. of Los Chocoyas Ash, 80-3640 (5); Western rhyoliteash flow and air fall ashes, 80-3640 (6)

GUINEA, anal. technique for bauxite exploration, 80-1194 zonation of supracrustal

relics in Archaean, 80-3815

Guinier, diffractometer, 80-1280 (13); films, 80-1280 (12)

GULF STATES, mineral resources, 80-2904 Gustavite, USA, intergrowths with ben-

jaminites, 80-0783

Gypsum, dissolution and transport, in soils, 80-0096; modified staining method, 80-0052; lenticular occurrences, 80-1583; phonospectrometry and lattice dynamical calculations, 80-1321; Belgium crystals from Rupelian clays, 80-1262; Denmark, formation in recent sediments, 80-4473 Australia, Snow Lake and Spider Lake reserves, 80-1418

Hadrynian polar track, discovery, 80-2647 Hafnia–samaria system, 80-0387 Halite, Br distrib., NaCl saturated seawater and —, 80-3306; USSR, source, in kimblite pipes, 80-5185; Poland, of the cyclothem, 80-2503

Halloysite v. kaolinite

Halokinesis and thermal convection, 80-266; Halotrichite, *Canada*, origin, 80-2663; che

Harmotome v. zeolite

Harzburgite, residual alpine, constraints origin, 80-5001; zenolith, *Lesotho*, histo 80-2289; *USA*, formation of dunite metasomatic transformation, 80-5191

Hastingsite v. amphiboles

Hatchite-wallisite solid solution, 80-3505 Hausmannite, identification by IR, 80-34955 Haüyne, gemmological notes, 80-0474

Hawaiite, France, hydrothermal evolutii 80-3790; Italy, CO₂ rich volatile pha 80-3647

Haweylite, *Belgium*, chem., X-ray data, 0761

Hazelwoodite v. heazlewoodite

Heat content, Au, Cu and Na metaphospha 80-0405

-- flow, Canadian Shield, 80-1014

Heavy metals, sorption in power plant pond leachate, 80-3035

— minerals, cation exchange and selective in, 80-1447

Heazlewoodite, crystal structure, 41 Pennsylvannia, X-ray anal., 80-3502

Hectorite v. smectite

Hedenbergite v. pyroxene

Hedleyite, USSR, first find, 80-4879

Helium, formation in a decay, 80-2793 (1) melting at elevated pressure, 80-30 lunar, escape of, 80-4657

Helmutwinklerite, *Namibia*, new mineral, 4913

Hematite, trace-element behaviour in minetite during alteration to, 80-433 crystallization, 80-4333; prepn. and proof Al-substituted, 80-1237; solubility Cl-bearing fluids, 80-3100; diffuse refit tance spectrum, 80-0995; influence of Alformation, 80-4062; in the marine environment, 80-4010 (2); flotation of, 80-397 Australia, Warrakimbo deposit, 80-1387

- ilmenite, calculation of coherent so 80-3055

Hemimorphite, phase angle detn., 80-4146 Henbury impact glasses, 80-2125

Hercynite v. spinel

Hercynian activity, Canada, evidence f 80-1147

Herdite, Brazil, 80-4895

Heulandite v. zeolite Hexagonite, 80-3194

Hexahydrite, Kentucky, rare cave miner 80-5299

Heyrovskite, *Turkey*, first find in Balike Balya deposit, 80-2217

Hibonite-bearing Allende inclusion, 80-0654

Hibschite v. garnet HIMALAYAS, plate tectonic interpretation mineralization, 80-0195 (2) [3]; ophiolit 80-0077 (13)

Hiortdahlite, Australia, X-ray, chem., o data, 80-0698

Hjelmite, a redefinition, 80-2251

Högbomite, South Australia, occurrence spinel-phlogopite schist, 80-3498

Hollandite, structural study, 80-0174; n phase, 80-0173; Greece, 80-4853

Holmquistite v. amphibole

pane, identification in oil shales, 80-1880 inblende v. amphibole

nfels, Oueensland. ultramafic, metanorphic origin, 80-0942

springs, East Pacific Rise, 80-4487 wieite, new anal. and localities, 80-0711

nic acid, Mössbauer study of effect of pH on Fe and, 80-1254; importance of aromatic structures in, 80-1862; -Tl²⁰⁵ comolexes, 80-1718; sorption of (UO₂)²⁺, 80-

like substance, KMnO, oxidation of, 30-1860

materials, New Zealand, 1H NMR spectrocopy, 80-4572

substances, P in, 80-1858

mite, Ti, F and OH- in, 80-2133; ¹H NMR spectra of, 80-4571; clinohumite, calculated stability of, 80-3136; Italy, formation and oreakdown, 80-4751

mus, new sampling medium in W pros-

pecting, 80-0079 (11)

INGARY, latest results of karst-bauxite prospecting, 80-2783 (28); element and nineral correlation, sedimentary rocks, 30-3275; mineralization, 80-2627; NE, investigation of ophiolites, 80-3659; Börzöny Mts., evolution and age of palaeovolcanoes, 80-3646; Dilln, diaspore, crystal structure refinement, 80-2872; Dunazug Mts., evolution, age of palaeovolcanoes, 80-3646; Eperjes-Tokajer Gebirge, amber coloured opal from, 80-4437; Moragy, multicomponent remnant magnetization in migmatites, 80-5257; Pannonian basin, geodynamics, 80-3542; Tokaj volcanotectonic sketch, 80-3543

realite, Brazil, opt. anal., 80-4896

alite, North Carolina, structure, 80-4822;

X-ray study, 80-4823

aloclastites, Canada, metamorphic evolution of Archaean, 80-2581; basaltic, from DSDP Leg 46, 80-2448

alophane v. feldspar

droboracite, crystal structure, 80-1334

drocarbons, content of subsurface sediments, 80-0539; deposits, effects of sea level changes, 80-2668; Switzerland, in recent sediments, 80-3273; Canada, potential in arctic, 80-0932; Cleveland, 80-1053; Antarctica, in marine sediments, 80-1441 rdrocerussite, thermal decomp. in CO2, 80-4365

drodelhayelite, USSR, new mineral, 80-

4914

/drodresserite, presence of H-bonding, 80-0176; Canada, opt., X-ray, TG, DTA anal., 80-0786; Montreal I., Francon quarry, 80-3899

ydrodynamics, role in petroleum ex-

ploration, 80-1928

vdrogen, isotope fractionation, 80-1716; Raman study at high-pressure, 80-3086; Shaw bomb sensor, 80-1472; solidification, 80-3084

vdromagnesite, an exothermic phenomenom during thermal decomp., 80-1596; thermogravimetric study of decomp., 80-1594, 11595

ydromica v. mica

ydrophilite, 80-3522

ydrotalcites, physiochem. props. of synthetic, 80-4059

ydrothermal alteration, 80-4008 (6); pat-

terns, trend surface anal., 80-3234

- deposits, isotope relationships, 80-4008 (6)

— fluids, sedimentary genesis, 80-4008 (5)

- mineralization, British Isles, Mesozoic, 80-0810

reactions, kinetics, 80-4264

— solution equipment, reaction cell, 80-0290

— systems, evolution of deep temp., 80-4611; chem. mobilities in a submarine exhalitive, 80-1741; transport phenomena in 80-1731. USSR, gaseous homologues of methane in, 80-3322; Greenland, description of a 55 m.y. fossil, 80-1758; Mid Oceanic Ridge. 80-0568

synthesis, Ba zirconium silicates, 80-0416 Hydroxides, Mg-Al, new synthesis, 80-3117 Hydroxy-hetro-polynuclear ions 80-0392:

stability and formation, 80-0391

Hydroxylapatites v. apatites

Hydrozincite, nickeloan, Wales, new variety, X-ray anal., 80-0774

Hygromagmatophile, 80-0493

Hypersthene v. pyroxene

experimental folding in. 80-1497: Antarctic, ¹⁰Be measurement, 80-3305

ICELAND, the Seismic Project 1977, 80-2673; crust of oceanic affinity, 80-2414; lateral magma flow, 80-2390; a current rifting episode, 80-2388; basalts, dynamic partial melting, 80-1770; zeolite zones in geothermal areas, 80-1209 (III.9); Cl and Br degassing, 80-3237; effect of pressure on Raman spectroscopy, 80-3118; interstitial acid glass and chlorophaeite in basalts, 80-3645; Faeroe Ridge, evidence of humid climates, 80-2265; Námafjall, volcanic eruption through a geothermal borehole, 80-2389; Reykjanes Ridge, element and isotope variations in lavas, 80-1766; F in basalts, 80-1765; isotope and REE studies in basalt, 80-1764; Ge/Si and Ga/Al variations, 80-4511; Surtsey, controls on palagonitization, 80-2391

ICP spectroscopy, atlas of spectral interference, 80-4016

Idaite, a correction, 80-4923

Idocrase, vesuvianite, Greece, geol. assocs... anal., 80-4761; Canada, fine crystals from Jeffrey mine, 80-5281; Sri Lanka, gemstone quality, 80-4440

Igneous activity, New South Wales, dating Permian/Tertiary events, 80-0039

complex, Topsails, 80-2382

— layering, new type, 80-3622

- petrology, a world database, 80-3571

- rocks, interpretation, book, 80-2784; evolution, 80-1212; problems of diversity, 80-1212 (1); effects of assimilation, 80-1212 (10); formation fo siliceous potassic glassy rocks, 80-1212 (11); chem. approximation to the modal QAPF classification, 80-2255; palaeomag., 80-2634; acid, British Tertiary province, 80-0518; classification and nomenclature, 80-0822; aeromag. mineral., 80-1011; importance of volatiles, 80-1212 (16); chem. anal., 80-4509; new assoc. of gabbro-pyroxenite-dunite type, anal., 80-5049; USSR, Yenise Ridge, assocs., 80-3601; Belgium, Stavelot massif, 80-0846; British Is., Mesozoic volcanism., 80-0810; Thailand, review, 80-2796 (36); Arkansas, relationship with kimberlites, 80-0075 (VI.5); Antarctica, dating of Mesozoic and Cainozoic, 80-1143; Pacific, Reunion, melting data, 80-0361; opaque mineral., DSDP, hole 395A, 80-2194; magnetic props., DSDP, Leg 45; 80-2635

595

Ignimbrites, Kenya, Mt. Suswa, globule, 80-3640 (11); Mexico, 80-3640 (7); New Zealand, fines depleted, 80-5087; Spain, discovery, 80-0850

Ijolites, variation in apatite comp., 80-2317

Illite v. mica

Ilmenite, diffuse reflectance spectrum, 80-0995; reduction, with C, 80-4319; mag. susceptibility, 80-3856; /armalcolite, a study, 80-3348; from kimberlite, crystal structure, 80-0167; Norway, exsolution intergrowths in chromite, chem. anal., 80-0746; Czechoslovakia, from gabbro, chem. anal., 80-0745; Western Australia, XRD, studies of altered, 80-3492; Antarctica, from high grade metamorphic rocks, 80-3421; lunar, melt inclusion in, 80-3339

Ilvaite, study of temp. dependent electron delocalization, 80-0131; oxidation states of Fe. 80-4147

Image analysis, 80-0064

Imandrite, USSR, new mineral, 80-4915 Imbibometric investigation of clays, 80-1213 Imogolite v. allophane

Inclusions, mineral, in diamonds, 80-0075

Incrustations, illustrated definition, 80-5312

INDIA, older metamorphic group, tonalitegneiss, biotites, 80-0172; kimberlites, origin, 80-0565; matching with Madagascar, 80-2685; Ga in coals, 80-1853; mineralization, Mahadek sandstone, 80-2945; Sn occurrences, 80-2796 (17); phospherites, origin and classification, 80-2796 (7); baryte deposits, origin of Ba2+ fluids, 80-4472; fission track ages, muscovites, 80-3946; Peninsular, Precambrian strat. and geochron., 80-3945; western, geochem. of bauxite profiles, 80-2783 (19); southern, bauxite deposits on high landforms, 80-2783 (25); east coast, bauxite, genesis and geomorph. significance, 80-2796 (18); NE, tectonic patterns, 80-4979; ophiolite belt, mineralization, 80-2796 (9); Bastar, geochem. exploration for cassiterite, 80-2796 (13); Govindpal, montebrasite and 80-3519; Bombay metatriplite, Bhoiwada section, spilitization and REE mobility, 80-3255; Deccan Trap, thermal decomp. of okenite, 80-3478; dating of volcanic rocks, 80-2740; melting studies, 80-1539; Himalaya, dates for central gneiss, 80-2738; Ingladhal, Cu, Co, Ni distrib., 80-1738; Kabbaldurga, charnokite formation, 80-2572; Kasipatnam, dating of vermiculite, 80-2739; Madras, REE geochem., granulites, 80-3297; Nausali, Cr-bearing tourmaline. 80-3434; Poona, structure of scolecite, 80-1302; Singhbhum. origins of basic fragments in a basaltic suite, 80-3830; age of granites and tonalitic gneisses; granitic biotites, 80-0712; Proterozoic Dalma epidorites, petrochem. study, 80-5213; Baharagora, geol. and mineralization, 80-2796 (16); Sumbawa, seismic measurements, 80-2687; Turamdih, structural anal., Singhbhum shear zone, 80-0972; Udaipur district, deformation of early lineation in

INDIA (contd.)

Arvalli rocks, 80-5212; Wajrakharur, mineral studies of kimberlites, 80-0075

(III.4)

-, ANDHRA PRADESH. corundum associated with gedritites, 80-4841; hypersolvus and subsolvus rocks, Elchurn pluton, 80-2358; Addatigala, magnetization of magnetite ore band, 80-5260; Eastern Ghats, mineral., geochem., genesis of bauxite deposits, 80-2783 (39); Precambrian granulites and anorthosites, 80-3831; chromian actinolitic hornblende, chem., X-ray data, 80-0706; Visakapatnam, U and Th contents of granitic rocks, 80-4534

-, ASSAM, Mikir Hills, glauconites in Eo-

cene carbonates, 80-3462

-, BIHAR, melonite from, 80-4878; Bhagalpar district, geometry and mechanics of fold formation in Precambrian complex, 80-3546

GUJARAT, cosmic radiation effects in Dhajala meteorite, 80-4733; effect of thermal treatment on fluorites, 80-4374

HIMACHAL PRADESH, weathering of

Dahousie granite, 80-0108;

-, JAMMU and KASHMIR, Himalaya, ratio of groundmass to phenocryst of metavolcanics, 80-5245; Ladakh, origin of corona structure in gabbro, 80-0853

-, KARNATAKA, elemental distrib. and basement zoning, Chitradurga schist belt, 80-4496; grunerite from Fe formation of Chikkanayakanahalli schist belt, 80-2153; Gundlupet, tectonic settings, gabbroic anorthosite occurrences, 80-5052; Micropegmatitic textures in dolerite dyke, 80-2359; metaanorthosites, geochem., 80-0566

-, MADHYA PRADESH. exploration stragegy for diamonds, 80-2796 (40)

MYSORE, metamorphic orthopyroxenes, ⁵⁷Fe Mössbauer study, 80-4774

-, ORISSA, fluorapatites from skarn vein contacts, 80-0776

- -, RAJASTHAN, pegmatites, dating and U mineralization, 80-3947; exploration for base-metal sulphide mineralization, 80-2913; polymineralic paragneisses, study, 80-0971; biotite, 80-0713; geochem. of Cu ores, 80-2796 (23); Udaipur, Jhamarkotra phosphorite deposit, evaluation of grade distrib., 80-4237
- -, TAMIL NADU, development of bauxite, 80-2796 (19)

, GOA, komatiites, origin, 80-0854

INDIAN OCEAN, zeolites in pelagic sediments, 80-1209 (III.4); petrol. of sands, DSDP, sites 211, 218, 80-3767; early spreading history, 80-5326; three types of tholeiitic basalts, 80-3668, sediment. and biol. aspects of Kavaratti and Kalperi atolls, 80-5163; Carlsberg Ridge, ferromanganese oxide encrustations, 80-2905 (6); Mid-Indian Ridge, metal accumulation rates, 80-1757

Indium, detn. in sulphide concentrates, 80-1187

INDONESIA, volcanoes, low Cl/Br ratios, 80-0885; properties of gases and petroleum liquids, 80-3311; eastern, ophiolites in, 80-2796 (30); Banda arc, petrog., mineral, chem., of volcanic rocks, 80-2796 (29); Malacca, sea level changes, 80-2690; Soroako, chem. and IR spectra of Ni and

Fe serpentine, 80-4803; Sumatra, age of Pleistocene eruption of Toba, 80-3948; structural framework of fore-arc basin, 80-3664; regional geochem., mapping and mineral exploration, 80-0195 (11) [3]; Tangse Cu/Mo prospect, 80-2796 (22); uytenbogaardite, new mineral, 80-0802

Inesite, Colorado, new occurrence, 80-4782 Infra-red spectroscopy, ashanite, 80-4905; diamonds, 80-5233; ferrihydrite, 80-0089; glushinskite, 80-4912; muscovite, 80-2591; nakauriite, 80-4922; olivine polymorphs, 80-5227; Orgueil chrondrite, 80-2088; vernadite, 80-2204; lunar soils and analogs, 80-2008; frozen SO₂ on Io surface, 80-1982; characterization of aluminosilicate gels and sols, 80-1233; peculiarities of, in phosphates and arsenates, 80-4129; chalcedonies, correlated with XRD and EM studies, 80-0148; double carbonate hydrate minerals, 80-0176; C and S detn. 42 geochem. reference samples, 80-1966; distinguishing between diaspores, 80-0758; study of metal hydroxide with smectites, 80-0088; absorbates in mixed powders of calcite, quartz or wollastonite, 80-0425; pyrolosis products, sporopollenin and lignite, 80-1868

Inorganic compounds, crystal structure, book, 80-2797, 2798; crystal structure data, (N, P, As, Sb, Bi), 80-0083

Interplanetary dust particles, 80-1968

Intrusion, layered, cumulus theory, some 80-5066; problems, crystallization sequences, 80-1533

IO, SO₂ frost or absorbates on, 80-1984; frozen SO2 molecules, 80-1982; sublimates and absorbates on, 80-1983; stability of SO₂ atmosphere, 80-1981; identification of SO₂, 80-1980; stability of albedo and colour markings, 80-1979; volcanic resurfacing rates, 80-1977; S flows on, 80-1978; dynamics of volcanic plumes, 80-1976; role of SO₂ in volcanism, 80-1975; erosional scarps on, 80-1974; volcanic eruption plumes on, 80-1973; geol. mapping, 80-1971; volcanic features, 80-1972; sulphur volcanoes on, 80-0583

Iodine in phosphorites, 80-0507; 129, disposal of. 80-2793 (58)

Ion microprobe measurements, Pb isotopes, 80-1152; anal., peristerites and cryptoperthites, 80-3472; measurement of O diffusion in corundum, 80-4320

subtraction, 80-0575

IPOD, Leg 49, Pb isotope studies of basalts, 80-1804

IRAN, deformation of Makram continental margin, 80-0077 (20); the emergent Hormuz salt plugs, 80-5162; segmentation of subduction zones, 80-0077 (22); salt affected soils, 80-4114, Azebaijan, zeolites in shoshonitic volcanics, 80-0736; K-Ca feldspar solid solution series, 80-2172; Bandar Abbas, rates of Holocene folding, 80-2727; Chaman fault, geol. reconnaissance, 80-0077 (26); Khorasan Prov., chloritoid from, 80-0681; Makran region, trench arc system, 80-0077 (21); Zanjan, coexisting biotite and chlorite, Zaker granite, 80-2163

IRAQ, mineral resources, 80-2904; NW, petrol., sedimentol., Gercus red beds. 80-5161; petrol., geochem. of formation in Jambur oilfield, 80-4556; Rutbah mation, sedimentol. and chem. study, 3761: Al-Habbaniva Lake, topography geochem. data, 80-4557; Qara-tapa, 1 eral. investigation of montmorillonite q 80-2822; W. Desert, mineral and cry chem., apatite from Tayarat format 80-3515

IRELAND, influence of glacial overburder prospecting, 80-4182; joint pattern in pretation, 80-4181; Caledonides, de mation studies, 80-4964; Hercynian from local feature?, 80-3923; offshore seding tol. basins, tectonic controls, 80-49 study of Lough Nafooey group, 80-49 pH dependant cation exchange capacities soil clays, 80-1256; geol. setting of metal deposits, 80-0079 (2); Quatern glaciation, 80-0079 (1); deep overbun sampling techniques, 80-0079 (4); f terrain, buried anomaly, 80-0079 (6)

prehnite-pumpellyite , CAVAN, metamorphism, 80-2552

-, GALWAY, granite, 80-0835; plut comp. variations, 80-1199 (2); Connema reaction between acid pegmatite and org pyroxenite, 80-2521

LONGFORD, soil air disequilibria, cealed mineralization, 80-0079 (7)

, MAYO, a Caledonian blueschist from Dalradian, 80-2553

-, TIPPERARY, Cu-Hg orebody, lithor chem. haloes, 80-0079 (5)

WEXFORD; strat., sedimentol., Lox Paleozoic rocks, 80-0837

WICKLOW, volcanic rocks, U cont 80-0519; mineral. variation of Carrign diorite, 80-0836

, NORTHERN IRELAND, Lough Nee geol., palynology, Oligocene clays, 80-31

, DONEGAL, breccia-pipes, 80-08 leucodiorites, appinitic assoc, with intrusi 80-0832; Ardara pluton, emplacem mechanism, 80-1199 (10)

, TYRONE, Craigballyharky granitic c

plex, 80-0836

Irghizites, 80-2125; origin, 80-0668

Iridium, kimberlite, abundance in, 80-00 (IV.2); source, in deep-sea sedime 80-1841

IRISH SEA, SEM studies of Triassic sa stones, 80-3735

Iron, transportation form of, 80-4282; tenuation in Greensand lysimeter, 80-40 oxidation states, volcanoplutonic ass 80-4996; goethite, substitution of All 80-0087

- formations, Precambrian banded, 80-44 oolitic, origin, 80-2908, 3266; Finle 80-0230; Puolanka, 80-0232

gels, prepn., 80-0304

hydroxides, adsorption of Ni and Co 80-4336

, native, France, conditions of format 80-0742

- ore, USSR, mineral. of cement of Ke 80-3762; Finland, metamorphosed, 0948; Spain, Lugo, genesis, 80-02 China, fluidized roasting, 80-2946; So Africa, V-bearing titaniferous ores, 2979
- oxides, morphology and properties of 80-4012 (4); EM of, 80-2795 (influence of Al on, 80-1237; high grad

oxides (contd.)

eparation of, from soil clay, 80-1215; on-stochiometric magnetite in surface oils, 80-2199

ilicate complexing, 80-0278

ulphides as palaeosalinity indicators, 80-286; modes of formation, 80-1344;

stone, Scotland, high-temp. pyroxenes om, 80-0691

ners, new approach to opt. resolution, 0-2777

tasy, 80-3908; lunar, nature of, 80-2043 hermal compressibility, indirect method or measuring, 80-0333

ope measurements, comp. of V-SMOW and SLAP, 80-3201; variations in stable, in

imberlites, 80-0075 (IV.1)
opic fractionation in porous medium,

0-0495

valine, racemization of, 80-1870

tropic decompression of fluids, 80-1506 nd arc volcanics, *Grenada*, Sr isotope eochem., 80-1820

nd chains, and formation of discrete

slands, 80-3924

AEL, marine ⁸⁷Sr/⁸⁶Sr ratios, Jurassic to 'leistocene, 80-4599; *Hammat Gadar*, emp.-composition-depth relationship in hot prings, 80-1915; *Dead Sea rift valley*, Sr subsurface CaCl₂ brines, 80-1907; 'udean desert, petrogen. of Senonian aryte deposit, 80-1415; distrib. of Fe pecies in 'oil shales', 80-3280; *Nahal Zin*, J series dating of travertine, 80-1129; 'inai, geochron., Iqua granite, 80-1130;

eochem. of Mn deposit, 80-1754 LY, volcanic rocks, genesis, 80-0521; rystal structure of K-feldspars, 80-0143; mogolite in some volcanic soils, 80-0104; REE chem. in Ligurian peridotites, 80-776; the Bergell contact metamorphism, 0-3793; mineral. and geochem. of Camnania volcanics, 80-0879; central, granddierite, first find, 80-3437; Accessa, sequenial mineralization, 80-1371; Alps, Jurassic adiolarites, features and origin, 80-3748; ersiliaite and apuanite, chem., 80-3531; leerite, new occurrence, anal., 80-3448; aplift history of the Bergell granite, 80-589; REE in high-grade metamorphics, 30-4579; minerals of rodingites, 80-5270; Ilto Adige, petrogen. features of ultranafitites, 80-2342; Apulia, francoanellite, new occurrence, opt., X-ray, 80-0778; Balmuccia, emplacement model for lherolite massif, 80-2342; Bressanone, petroraphic significance of garnets in massif, 30-2135; Calabria, the 2-mica Al₂SiO₅ granites, 80-2566; Campania, Phlegrean Fields, trace element distrib. in volcanic ocks, 80-3243; zeolites, occurrences and ises, 80-1209 (III.10); zeolitization of natural glass, 80-1209 (III.16); Ealienne s., Mn 'micronodules', 80-0510; Latium, paryte and celestine, origin, 80-0504; volanic rocks, isotopic study, genesis, 80-1522; Malenco, titanian hydroxyl-clinonumite, formation and breakdown, 80-1751; Monte Mucrone, progressive developnent of quartz fabric in shear zones, 30-2285; Novara, petrol. and structural

study, anal., 80-0961; Oresco, vigezzite,

new aeschynite type mineral, 80-2248;

Pennidic belt, REE abundances in super-

ferrain eclogites, 80-4580; Piedmont, canavesite, new carbonate from Brosso mine, 80-2238; Riesenferner pluton, crystallization history, 80-0849; Roccamonfina, geochem. of igneous rocks, 80-3242; Pb isotopic composition of potassic rocks, 80-4515; Rome, gismondine, morphology, twinning and optics, 80-4829; Sabatini, lavas, petrogenesis, 80-2400; volcanic system, unusual mineral assemblages, 80-0878; origin, 80-0877; Stromboli, energy budget of the volcano, 80-2617; Taro Valley, alteration products from chlorite, 80-4058; Tuscany, migration of anatectic magmatism, 80-5019; klebelsbergite, anal., X-ray, 80-4884; the Niccioleta and Boecheggiano pyrite mines, 80-5271; Toscana, Cu Pb and Zn in thermal waters, 80-0574; genesis of cotunnite, 80-2973; Val Chiusella, glaucophanites and eclogites; 80-2565; Val Grosima, gneisses, derivation, 80-0962, 0963; Val Malenco, mineral. description, 80-5269; Vico Volcano, mineral. of the alkaline rocks, comparative study, 80-3579; Vedrette de Ries, petrog. significance of garnets in massif, 80-2135; Vulcano, mineral test, 80-3898

—, SICILY, Mt. Etna, emission rate of SO₂ from, 80-2402; large ground deformation on, 80-2401; a CO₂-rich volatile phase volcanism, 80-3647; clinopyroxenes, chem. variations, 80-3439; rheology of lavas, field measurements, 80-5080; age of volcano by ²³⁰Th/²³⁸U method, 80-0017

Ivory, vegetable, new source, 80-0490 IVORY COAST, zonation of supracrustal

relics in Archaean, 80-3815

Jachymovite, IR study, 80-4141 Jade, *Canada*, a review, 80-3192 Jadeite v. pyroxene

Jagoite, crystal structure, 80-1280 (53)

JAMAICA, deformation assoc. with subduction, 80-3846; anal. technique for bauxite exploration, 80-1194; annual periodicity of ¹⁸O/¹⁶O and ¹³C/¹²C in corals, 80-1849; Wagwater Belt, tectonic significance of

basalts and dacites, 80-2386

JAPAN, soils, clay mineral. and climatic conditions, 80-4111; refinement of covellite structure, 80-4165; formation temp. of Pb/Zn deposits, 80-4468; As in granitoids, relation to mineralization, 80-4536; XRF anal. of ZrO2 in pelites, 80-4550; alpine type ultramafic complexes, method of accumulation, 80-5055; almandines of acid magmatic origin, 80-5057; bustamite-ferrobustamite, low-temp. series, 80-0696; F contents of Permian carbonates, 80-1827; initial 87Sr/86Sr ratios of plutonic rocks, 80-1786; natural zeolites, utilization, 80-1209 (V.1); control of 210Pb distrib. in sediments, 80-1135; problem in ²¹⁰Pb study of sediments, 80-1135; chem. and zoning of zircons from granites, 80-4754; polyunsaturated fatty acids, lacustrine sediments, 80-3281; NE, trace element variation in volcanic rocks, 80-0527; SW, geol. environment of granitic rocks, 80-2796 (8); genesis of ultramafic rocks, Maizuru belt, 80-5059; Abukuma, biotite and hornblende fractionation in Tabito composite mass, 80-4460; subcalcic hornblende solid

solution, 80-4784; Agematsu, the Ogawa granodiorite mass; 80-5062; Aichi, texture of Ba-containing alkali feldspar, 80-4810; nakauriite, new mineral, 80-4922; Akaishi Mts., contact aureole around Kakoma-hoo granodiorite, 80-5188; Chugoku, D/H ratios of granitic biotites and hornblendes, 80-4459; Dogo, ultramafic and mafic inclusions in alkali basalts, petrol., 80-5061; Ehine, allophane in stream deposits, 80-1272; Fukuoka, zeolites in Tertiary sedimentary rocks, 80-4092; Funka bay, removal of 234Th from, 80-4596; Gifu, Bi-Pb-Cu-Ag-S minerals from Kitani deposits, 80-4229; Gumma, study of volcanic rocks, 80-5085; alabandite in bedded Mn ores, 80-4867; mica clay minerals, 80-4053; Hiroshima, fukalite, new mineral, 80-4911; relation between Mannari type granite and the rhyolite complex, 80-5058; Hokkaido, isotopic anomalies of rare gases, 80-0576; Honshu; age of alteration and deposition of pyrite ore, 80-2742; Hyogo, clay minerals in the Osaka group, 80-4090; Ibaraki, minerals of Li-pegmatite, 80-5060; Ikuno-Akenobe prov., age of metallogenic epoch, 80-3951; REE and traces in basaltic rocks, 80-4535; Iwate, mineralization studies of Cu and Fe deposits, 80-4231; serpentines assoc. with hydrothermal dolomite rock, 80-4802; troilite from mines, 80-4862; smythite in sulphide ore, anal., X-ray, 80-4864; Iwo-jima, B isotopic comp. of condensates, 80-1785; Kagawa, chem. comp. of andesitic rocks, Goshikidake, 80-4538; phenocrysts from andesitic and dacitic hornblendes, 80-4783; Kagoshima, study of 10 Å halloysites, 80-4051; petrogen. of Takakumayama granites, 80-4259; comp. of welded tuffs, opt., X-ray, anal., 80-5083; Kasaya-mura, andesite, possible mantle origin, 80-3619; Cr-bearing spessartites, 80-3619; Kitakami Mts., petrochem. of Sukainokami plutonic body, 80-4537; petrol. study, Ojika gabbroic mass, 80-5063; Kyushu, gas releasing efficiency of erupting magma, 80-1784; ages of pyroclastic flows, 80-3950; pseudo-pillow lavas, Aso caldera, 80-5084; alteration products of volcanic bodies, Kuchinoerabujima I., 80-4091; Miyagi, Fe-saponite in andesitic basalt, 80-4052; wairakite, crystal structure, 80-1299; Mt. Shirane, nickelbischofite, 80-0792; Nagoya, Si, Al in urban aerosols, 80-3037; earthquake precursors, 80-3319; Niigata, dachiardite assoc. with high-Si zeolites, 80-4834; Ogasawara, hydrated talc, X-ray, IR, EM, DTA, 80-4799; Ohnuma, clay mineral study, 80-4462; Oita, stevensite, Kiura mine, 80-4093; Okayama, minerals in Cu-Bi-S system, 80-4874; Osure-yama volcano, petrol., 80-5082; Ryoke, growth and zonation of garnets, 80-4757; temp. and pressure of metamorphism, 80-5214; Sanbagawa, microtopography in white mica, 80-2162; coexistence of 2M and 3T muscovites and paragonites, 80-4792; Sendai, chem. comp. of Tertiary volcanics, 80-4539; Shikoku, sector zoning in zoisite, 80-4764; α and β zeolites, compositional ranges, 80-4765; Shin-yama ore deposit, sequential genesis of Fe-S-O minerals, 80-4230; Tochigi, clay minerals microstructure, 80-4036;

JAPAN (contd.)

Yamagata, age of metamorphic and granitic rocks, 80-3949; Yatsuotama, igneous activity, Koto rhyolites, 80-5086

Jarosite, mechanical destruction, 80-1280 (47); *Idaho*, from *Crystal Pit* spatter cone, 80-5286

Java v. Pacific

Jet, composition, 80-3195

Jimthompsonite, crystal structure, 80-1293; Switzerland, and anthophyllite, disordered intermediates between, 80-2795 (2)

Johnsomervilleite, Scotland, new mineral, 80-4916

Joints, *Oregon*, tectonic significance of regional, 80-4992; *Washington*, anal., magnesite belt, 80-4991

JORDAN, mineral resources, 80-2904

Joseite A, Australia, first occurrence, 80-2214 Josephinite, Oregon, Widmanstätten patterns in, 80-3484; anomalous noble gases, 80-0533

Jungite, *Germany*, new mineral, 80-4917 Jurassic mud deposits, *Britain*, 80-3743 Juvite, *Canada*, inconsistent use of term, 80-0865

Kaersutite v. amphibole

KAMPUCHEA, geol. and mineral resources, 80-2796 (28); Denchai basalts, age, geochem., palaeomag., 80-3616

Kaolin, *Poland*, role of organic matter in, 80-4084

Kaolinite, authigenic, formation conditions in coals, 80-1852; from laterites, Fe substitution of Al, 80-1228; Fe in, 80-2802; separation from bohemite, 80-2783 (20); hydrothermal transformation in alkalis, 80-4400; adsorption of Ni, 80-4064; kinetics of dehydroxylation in, 80-4034; Raman spectra, 80-4033; -mullite thermal sequence, 80-2846, 2847; sandstone props., 80-1271; USSR, structure-depth relationship, 80-4055; replacement by hydromica, 80-2827; China, recognition from Gaoling village, 80-2812; Malagasy, trace elements in, 80-0548

-, endellite, study of pore water, 80-1244

—, halloysite, co-existence in soils with imogolite and gibbsite, 80-0091; flocculation rate 80-4038; Raman spectra, 80-4033; transformation, 80-1679; Czechoslovakia, EM study of tabular forms, 80-4049; Japan, study of 10 Å, 80-4051

Karroo complexes, contrasted trace-element varieties, 80-4525

Karst, origin and development of labyrith and tower, 80-5128; *Canada*, hydrochem. of a dolomite, 80-4602

Kasolite, 80-4141

Katangite discredited, 80-0732 Kauri gum, amber imitation, 80-0491

Kazakovite, crystal structure, 80-2849 Keithconnite, USA, new mineral, 80-4918

KENYA, coarse grained alluvial sediments, sorting mechanisms, 80-5159; mixed bemoreite/trachyte flows, 80-5045; burkeite, Gibbs energy of, 80-0768; Mg-rich tourmaline, crystal chem., 80-0685; chem. denudation rates in silicate rocks, 80-1920; geology of Kenya rift-Kavirondo rift junction, 80-1117; eastern Rift Valley, geol. of Longonot volcano, 80-5044; East Rudolph, KBS tuff, dating of pumice, 80-2723, 2724;

Kerio Valley, mineral. and paragen. of fluorite deposits, 80-1414; Lake Bogoria, development, 80-1118; Machacos, vermiculite-like macroscopic layer silicates, 80-4088; Mt. Suswa, globule ignimbrites, 80-3640 (11); Taito Hills, spessartine, gem quality, 80-0478

Keratophyre, Germany, petrog. descriptions, Rhenish Mts., 80-3587; Spain, quarzitic, indicate new Caledonian event, 80-0842; Czechoslovakia, origin of placer Au, 80-0258; China, -spilite suites, genesis, 80-2360

Kerogen, book, 80-4011; maturation and petroleum genesis, 80-3314, 3315; oil-shale, 80-1421; pyrolysis, significance of pristlene in, 80-1863; *USA*, diagenesis in Recent bottom mud, 80-1887; generation of hydrocarbons by thermal alteration, 80-1889

Kesterite, chem., X-ray data, 80-0762 Kidney stones, qualitative anal., 80-1195 Kidwellite, *France*, opt., anal., 80-4899

Kiglapait geochemistry, systematics, sampling, density, petrography, 80-2372, 2373

Kimberlites, distrib. of Pt-Pd in mantle inclusions in, 80-3252; new interpretation of activity, 80-3534; distrib. of REE in perovskite from, 80-3490; dehydration effects on electrical conductivity, 80-3868; differentiation in, 80-5036; isentropic decompression of fluids, 80-1506; melting behaviour of eclogites from, 80-1519; -diamond reactions, 80-1531; chem. of micas in, 80-0075 (III.10); abundances of Pd, Ir, Au, 80-0075 (IV.2); magmas from system peridotites-CO₂-H₂O₃, 80-0075 (V.2); genesis, with reference to picrites, 80-0075 (V.4); experimental studies, 80-0075 (V.3); role of fracture dynamics in formation, 80-0075 (VI.1); ilmenite from, crystal structure, 80-0167; stability of phlogopite-bearing nodules in, 80-0437; geol. of Dokolwaya pipe, 80-0075 (II.1); Sm-Nd 80-5065; *USSR*, systematics, morphism of diamonds from, 80-4835; new mineral. data, inclusions, ultramafics, 80-4972; Cambrian fauna in xenoliths in, 80-4974; zoned garnets from, 80-3419; effect of faulting on diamond conc. in, 80-2925; Aldan district, petrol., 80-3251; brucite in, 80-5211; halite in, 80-5183; Yakutia, diamond conc. in, 80-3599; India. Sr isotopes in, 80-0514; mineral. studies, 80-0075 (III.4); Africa, zircon reactions, 80-0075 (III.9); Lesotho, evidence on origin, 80-4289; calculated equilibration conditions for ultramafic xenoliths, 80-5046; occurrence of cebollite in, 80-3465: Sr isotopes in, 80-0514; U content in lherzolite zenoliths, 80-3249; South Africa/ Tanzania, geol., petrol., geochem., 80-0075; silicate and oxide inclusions, 80-0075 (I.1): South Africa, U content, lherzolite zenoliths, 80-3249; mineral inclusion, unique acmitic diopside, 80-0075 (I.2); variations in kimberlitic diamonds, 80-0075 (I.3); mineral. classification, 80-0075 (III.1); mineral chem., evaluation of magmas, 80-0075 (III.7); stable isotopes, variation in comp., 80-0075 (IV.1); chem. comp., 80-0075 (IV.5); Bellsbank, petrol., 80-3488; East Griqualand, Iherzolite xenoliths from, 80-3614; Zaire, formations.

occurrence of zircon and baddelevite 80-0671; Canada, composition of spill 80-0750; mineral., 80-0075 (III.3); K Township, occurrence of a dyke, 80-2 USA, geophys. and age studies, 80-0 (IV.4); diamonds, phys. props. and for 80-0075 (I.4); petrochem. and struct 80-0075 (III.5); oxide and sulphide mira 80-0075 (III.8); U abundance, 80-0 (IV.3): diatreme, chem. of eclogite 80-0989; Arkansas, relationship with o igneous rocks, 80-0075 (VI.5); placer the Stockdale, 80-3781; Brazil, mine 80-0075 (II.3); Minas Gerais, geol., 3638; Australia, 80-5067; structural sett 80-0075 (II.2); eclogite and lherzing nodules, 80-0075 (III.2); diatreme, basic inclusions from, 80-0858; Greenle Sr isotopes in, 80-0514; petrogenesis, 0075 (HL6)

Kimmeridgian clay, environmental mo 80-2496, 2497

Kingsmountite, new mineral, 80-4919 Kinzigites, *Germany*, elemental anal., 80-4 Klebelsbergite, *Italy*, anal., X-ray, 80-4884 Klaprothite, *Japan*, a species?, 80-4874

Knolls, the *Tuzo Wilson*, hotspot, 80-2470 Kogarkoite, crystal structure, 80-4169, *US* association, 80-0798

Kolicite, new mineral, 80-2244

Komatiites, 80-3575; thermal aspects of, greenstone belt models, 80-2316; d parison with boninites, 80-2315; NiS sa associated with Archaean, 80-2903 (1 geochem. and genesis, 80-0205; Pt gr elements and Au, 80-0221; perido fractionation, computer model, 80-0 India, South Africa, Canada, compari 80-0854; *India*, origin, 80-0854; S Africa, Ni in, 80-1782; Canada, petro Archaean and Proterozoic. 80-01 Canada, derived from tholeiites, 80-2 pyroxene crystallization in, 80-2 Colombia, Palaeogene, from Gorgone 80-2476

Komatiitic lavas, South Africa, age d Onverwacht group, 80-1121

Komatiitic volcanism, Zimbabwe, associ Ni-S deposits, 80-0216

KOREA, Taewha mine, occurrence of scheelite crystals, 80-5275

Kornerupine, 80-0461; East Africa, data 80-0473

Koutekite, 80-0394

Krypton-85, waste management, 80-2793 (Kryzhanovskite, refinements of, 80-4900

Kubelka-Munk theory, ceramics, 80-0319
Kulamite, Canada, penikisite, an analo
80-0793

Kuramite, USSR, new mineral of the star group, 80-4920

Kurchatovite, *USSR*, new occurrence data, 80-4903

Kuroko deposits, associated Mg-chlorite Mg-chlorite/saponite, 80-4089 Kutinaite, 80-0394

KUWAIT, derivation of dust fallout, 80-5 mineral resources, 80-2904

Labyrinth karst, origin and developm 80-5128

Labuntsovite, USSR, assoc., 80-0 Canada, orientated overgrowths of, elpidite, 80-5280

custrine, investigations, interpretations, 80-0578; sediments, alternative ²¹⁰Pb dating, 30-2746; calcareous, from various climatic cones, 80-0537; enrichment of metal ions, 30-0279; zeolites in, 80-1209 (III.2); Finland, Pb dating, 80-1095; classification of U anomalies, 80-0578 (10); source of nagnetic minerals in, 80-1433; Canada, Great Slave Lake, heavy metals in, 80-1434; USA, partitioning of heavy metals, 30-0553

waters, PVT properties, 80-1500

Désiderade v. Caribbean

thunite, domain twinning and crystal structure, 80-1284

mination, origin of deep-sea, fine grained sediments, 80-2481

mprophyllite, USSR, new finds of Ba-, 80-4762

mprophyres, classification, 80-3567; and related melilite bearing rocks, 80-1212 (13); USA, a carbonate rich, 80-2376; Greenland, petrogenesis, 80-0075 (III.6)

ndauite, crystal structure, 80-1312

ndesite, refinements, 80-4900

nthanide partitioning between solution and fluorite, 80-4475

nthanite, *Brazil*, chem., X-ray, DTA, DTG, 80-0775

nthanum compounds, LaF₃-SrF₂ phase diagram, 80-4375

NOS, Denchai basalts, age, geochem., palaeomag., 80-3616; geol. and mineral resources, 80-2796 (28)

pis lazuli, USSR, afghanite from, 80-0734; Afghanistan, from the classic locality, 80-2662

ser microprobe, trace element in galena, 80-0760

terites, Fe substitution of Al in kaolinites, 80-1228; interpretation of the micromorphology of bauxitic, 80-2783 (10); *Sri Lanka*, mineral., chem., 80-4112; *Brazil*, *Minas Gerais*, the Morro do Niquel deposit, 80-3004; *Venezuela*, 80-0056; Al-bearing goethites in, 80-3982

teritic profiles, nickeliferous, distrib. of La, Eu, Ge, Sn, P, S, 80-4492

soil, lithogenesis, 80-2783 (33)

trappite, Germany, first find, anal., X-ray, 80-4850

umontite v. zeolite

utite, Canada, chem. anal., 80-0759

vas, immiscibility in tholeiitic, 80-2310, 2311; electrical conductivity of flowing, 80-2615; picritic, mantle origin, 80-0356, 0357; P-T equilibrium points, 80-3046; evidence for mantle heterogeneity, 80-5090; rheology of, field measurements, 80-5080; effects of degassing on, 80-5081; England, relict clinopyroxenes in spilitic, 80-3440; Scotland, calcalkaline, melting relations, 80-1541; France, anal. of Laschamp, 80-1105; India, melting studies, from Deccan Trap, 80-1539; Mauritus, oceanite, depth 80-0363; Kenva, derivation. benmorite/trachyte flows, 80-5045; South Africa, new age, Ventersdorp acidic, 80-1124; Canada, metamorphosed, geochem. and petrog., Malartic volcanics, 80-0531; USA, Sr isotope geochem., Medicine Lake highland, 80-1818; Costa Rica, petrogenesis, 80-1819; Greenland, petrol. and age of Nunatak zone, 80-2321; Sunda arc, geochem. variations, 80-1792; Mars, flows, Tharsis reg. 80-2039

Lawsonbauerite, new Mn analogue of torreyite, 80-2245

Lawsonite, stability in andesitic rocks, 80-1621

Lazulite, *Czechoslovakia*, anal., opt., 80-4898 Leaching, selective, ²³⁴UO₂²⁺ and ²³⁴Th, 80-0494

Lead isotope anal., 80-3988

—, silicate glasses, anion constitution, 80-0316

LEBANON, mineral resources, 80-2904; mesofracture system associated with *Dead* Sea transform fault, 80-4938

Lepidocrocite, diffuse reflectance spectra, 80-0995; natural and synthetic, poorly crystalized, 80-2200

Lepidolite v. mica

LESOTHO, evidence on origin of kimberlites, 80-4289; history of a harzburgite xenolith, 80-2289; occurrence of cebollite in kimberlite, 80-3465; isotopically high C in diamonds, 80-1721; ultramafic xenoliths in kimberlites, calculated equilibration conditions, 80-5046; U content of lherzolite xenoliths, 80-3249

Leucite, solid solution of SiO₂ in, 80-1674; -bearing rocks, petrol. and genesis, book, 80-4014; *Australia*, pressure experiments on, 80-1545; mineral. and geochem. of Cosgrove, origin, 80-0860

Leucitite, East Africa, rift zone, forms of S in, 80-4524; Antarctica, Gaussberg, 80-5095

Leucodiorites, Ireland, origin, 80-0832

Leucogabbro, New Zealand, Cl enriched, 80-4541

Leucogranites, France, deformation, 80-0952 Levyne v. zeolite

Lewisian rocks, Scotland, 80-0808

Lewistonite, USA, discredited, 80-5294

Lherzolite, partial melting, 80-3078; residual alpine, constraints on origin, 80-5001; garnet, geobar. and geotherm. methods, 80-5046; Nd and Rb isotope study in orogenic, 80-4579; distribution of REE in oceanic, 80-4450; stability fields, 80-0446; clinopyroxene compositions in spinel-, 80-1631; plagioclase-, spinel-, facies boundary, 80-1515; Germany, natural partial melting of spinel, 80-2340; France, Lers, model for emplacement, 80-3585; at Étang de Lherz, 80-2283; Italy, emplacement model for massif at Balmuccia, 80-2343; South Africa, xenoliths from kimberlites, 80-3614; Mexico, spinel-, from Xalapasco de la Joya, 80-2408

—, nodules, *USSR*, in alkali basalts, anal., opt., 80-5039

—, xenoliths, disequilibrium, 80-1611; Lesotho, U content, 80-3249; South Africa, U content, 80-3249

LIBERIA, zonation of supracrustal relics in Archaean, 80-3815

Libethenite, Australia, 80-1030

LIBYA, mineral resources, 80-2904; *Uweinat*, age of gneisses, 80-0021

Lichenometry and earthquake age detn., 80-1131

Liebigite, free energy of formation, 80-3125; group minerals, 80-3125; Norway, 80-0079 (9)

Lignite, pyrolosis products, IR study, 80-1868

Lignin geochem., USA, of marine sediments, 80-1867

599

Lime mud, Barbados, diagenesis, 80-3786

Limestone, recrystallized, microspical study, 80-0070; dolomite, thin section and X-ray estimates, 80-0071; pressure solution and dolomitization, 80-0906; response to stress, 80-0906; rapid AAS method, 80-2765; new data on insoluble residuum, 80-2783 (21); USSR, palygorskite from solution cavities, 80-3466; Poland, origin of chert nodules in Maestrichtain, 80-5154; Mts., study of Mn minerals in, 80-3756; Belgium, lithological study of the Frasnian, 80-2499; England, palaeomag. Survey of Dinantian, 80-2627; Carboniferous, diagenetic features, 80-0916; silification of, 80-0915; diagenesis of Lower Jurassic, 80-1821; Derbyshire, volcanism erosion, 80-0812; Devon, diagenesis of the Upper Greensand, 80-3740; Wales, (D1), sedimentary cyclicity, 80-0917; Austria, isotope anal., comparison with calcites, 80-1836; Japan, F contents of, 80-1827; New Zealand, assimilation by basalt, 80-3797; Atlantic, study of interpillow, 80-3677; palaeomag. direction, interpillow, DSDP, Leg 51, 80-3721

Linnaeite group, anal., X-ray, 80-4875

Liquid line of descent and variation diagrams, 80-1212 (7)

Lithium compounds, LiMnSi₂O₆, low-pressure instability, 80-3148

Lithiophorite, IR identification, 80-3495

Lithosphere, brittle-elastic model, 80-2682; thickness, 80-1074; continental, long term behaviour, 80-3908; thrusting of young in subduction zones, 80-5102

Lithospheric thinning, model, 80-4984

Lithogeochemical haloes, Ireland, Gortrum mine, 80-0079 (5)

Lithostratigraphical controls, *Derbyshire*, of mineralization, 80-0199

Loess, trace element variations during reclamation, 80-1855; and loess-like deposits, distinguishing between, 80-3733

Lonsdaleite, *USSR*, finds in placers, 80-3184 Lorentz electron microscopy in study of magmatism, 80-2795 (9)

Lorettoite discredited, 80-3533

Loveringite v. crichtonite

Lovozerite, *USSR*, imandrite family, new mineral, 80-4915

Luminescence and radiation centres in minerals, book, 80-0081

Lunar studies, phase equilibria data, 80-1997; chem. of 90-150 micron mineral clasta, Luna 24, 80-4681; temp. profile, 80-5230; geochem. evolution, 80-3333; spectra of ancient VVH cosmic rays, 80-4696; ancient solar flare cosmic rays, 80-4694; constancy of unmodulated galactic cosmic rays over ~6m.y., 80-4696; cosmogenic noble gases in samples, 80-4691; noble element distrib., in heavy agglutinates, 80-4686; He, Ne, Ar in agglutinates, 80-4687; constancy of solar cosmic ray flux over 107y., 80-4690; chem., petrol., of size fractions, Apollo 17, 80-4677; track studies, Luna 24, 80-4680; orange-black droplets, history, 80-4671; Apollo 17, volatiles in samples, 80-4676; S abundances, 80-4673; magnetic studies, 80-4675; Apollo 16, irradiation stratigraphy, 80-4664; inert gas measurement,

Lunar studies (contd.)

80-4665; excess fission Xe, 80-4646; escape of 4He from Moon, 80-4657; transport of terrestial gases to, 80-4656; evolution of Earth-Moon system, 80-4631; origin of palaeomagnetism, 80-4630; limits of expansion, 80-4629; differentiation of crust and core, 80-4624; new techniques for conductivity measurements, 80-4622; remnants from ancient lunar crust, 80-3368; experimental partitioning of REE and Sc in liquid basalt, 80 0611; basaltic melt, textural control by plagioclase, 80-0618; crustmantle structure, 80-0599; magma production and migration within, 80-0598; crustal evolution, inferred from magnetic 80-0594; Procrustean measurements. Science, 80-0591; origin of Moon, 80-0590; laterally inhomogenous Moon, trace element evidence, 80-0588; new data on samples and achondrites, 80-0587; geochem. constraints on melting and differentiation, 80-0586; experimental studies of oblique impact, 80-2063; impact ejecta blankets, 80-2060; basin deposits, comp. and thickness models, 80-2059; A, moonquakes, distrib. and mechanism, 80-2049; seismic structure of mantle, 80-2048; seismic meteoroid population, 80-2051; passive seismic experiments, 80-2050; measurement of p-wave seismic Q, 80-2052; Bouger gravity anomalies, 80-2054; nature of isotasy, 80-2043; origin of multi-ring basin ridge systems, 80-2046; assessment of crustal thickness variations, 80-2042; mare ridge, orientations, 80-2041; yield strength of flows, 80-2035; dust transport, 80-2029; palaeointensity detn., 80-2024, 2025: detectability of a metallized core, 80-2021; magnetic field study, 80-2022; electrical conductivity estimates, 80-2020; interaction with solar wind, 80-2020; magnetic field maps, 80-2019; declaration of independence for Mg/Si, 80-2017; magnetization of crust, 80-2018; dark mantle deposits, high Mg/Al correlation, 80-2016; new colour correlation method for XRF. 80-2014; Lunar and Planetary Science Conference Proceedings 1970-78, Index, 80-1207; effect of explosive depressurization on anorthositic-gabbro melts, 80-1526; detection of volatile emissions, 80-1992; structure and evolution of Moon, 80-1991; reflectance measurements in vacuum UV, 80-2010; differentiation and evaluation of KREEP, 80-2000; mapping Ti concentrates, 80-2011; magma ocean, comp., 80-0597, geophys./geochem. evolution, 80-0595; crystallization, 80-0596; Appennine Bench formation, comp. and origin, 80-2036; Highlands, indigenous siderophiles, 80-0591; siderophile elements in, 80-0590; primary matter in, 80-0589; Mare Orientale, photometric structure of 80-2004

- age determination, 80-0003; graben structures, 80-2040; eastern maria flow units, 80-2031; Apollo 14 breccias, Ar/Ar anal., 80-0626; consortium breccia 73255, Ar/Ar, 80-3365, 3366; aphanite, Ar/Ar, 80-0623; breccia 73215, Ar/Ar, 80-0624; mare basalt, U/Th/Pb systematics, 80-0605; Apollo 17 breccia, Rb/Sr systematics, 80-0605

80-0621

-- craters, volumes of, 80-2057; magnetized

region/ringed impact basin, correlation, 80-4715; floor of *Le Monier*, 80-4638; effects of gravity on explosion, 80-2062; simulation of JOHNIE BOY cratering event, 80-2064; comp. and thickness models for impact, 80-2059; size-frequency distrib. of primary and secondary, 80-2058; morphometric data for fresh, 80-2058; Bouguer gravity anomalies, 80-2054; impact ejecta implacement, 80-2005

glasses, formation kinetics, 80-4643; devitrification, 80-1528; chem. investigation, impact features, 80-4700; analogues, radiative cooling, 80-3346; sublimate morphology on orange-black droplets, 80-4668; trace elements in aluminous, 80-4645; droplets produced from endogenous liquids, 80-4689; vitrophyre, comp.,

80-0608

- minerals, non-stoichiometric lunar plagio-80-1995; armalcolite, ilmenite, clase, olivine, REE and Sc experimental partitioning, 80-0611; solar cosmic ray, Ne and Xe in feldspars, 80-4649; olivine, ilmenite, plagioclase, fractionation, 80-0604; ilmenite, pyroxene, plagioclase, Pb isotope systematics, 80-0605; plagioclase feldspars, 80-2007; pyroxenes in early crustal cumulates, 80-3395; olivines, cooling rates, 80-0612; ilmenite, crystallization in nonmare basalt, 80-0167; plagioclase, textural control by, in basaltic melt, 80-0618; adsorption spectra of pyroxenes, 80-2009; pyroxene stability, comp. of magma ocean, 80-0597; morphological characteristics of oxyhydrates, 80-4663

regolith, maturation of, 80-4683; natural radioactivity in *Mare Crisium*, 80-4678; main element conditions in surface layers of particles, 80-4679; depositional history at *Shorty crater*, 80-4672; distrib. of rare gases in olivines, 80-4651; internal and surface chem., 80-4637; X-ray emission of Fe in, 80-4636; thermophys. and microwave props., 80-2006; extent of, mixing, 80-1994; reactions of C in, 80-1527

rocks, terrestrial and lunar breccias, 80-3361; consortium breccia 73255, genesis history, 80-3364; ilmenite crystallization sequence, 80-3362; olivine vitrophyre in Apollo 14 breccia 14321, 80-3363; Highlands, anal., 80-3360; nonmeteoric siderophile elements, 80-3359; classification, 80-3361; breccia models, 80-3357; search for pristine nonmare, 80-3358; pet. and geochem., 80-3356; basalts, comparison of dynamic crystallization, 80-3350; armalcolite in, compared with meteoritic, 80-0660; ilmenite, melting experiments, 80-3349; anorthosite 60025, equation of state, 80-4713; C, N, S contents, Apollo 15-17, 80-4698; dust, impact pits and accreta on, 80-4699; anorthosite, chem. variation in microcrater pit glasses for, 80-4701; microcrater populations, 80-4703; miniregoliths, 80-4704; nature of gases from crushed basalts, 80-4697; ferrogabbros and metaferrobasalt, ³⁹Ar/⁴⁰Ar petrol. study, 80-4693; ⁴⁰Ar/³⁹Ar microanalysis of Apollo 17 breccias, 80-4692; modal petrol., Apollo 16, meteoritic material in, 80-4644; basalts, as probes of planetary bodies, 80-4623; Apollo 17 breccias, 80-0628; clasts in breccias, origins, 80-0628; Apollo 16 breccia, petro 80-0627; history of granulite norite a pyroxene anorthosite clasts, 80-336 73215 and 73255, siderophile and tra elements, 80-3367; consortium brec 73255, clasts from, 80-3368; brecci Ar/Ar anal., 80-0624; Apollo 17 bould lithological study, 80-0625; aphanite, Ar/ ages, 80-0623; breccia 73255, thermal a deformation history, 80-0622; basa petrogenesis, 80-0601; Apollo 17 basa 80-0601; mare basalt, suites, comp., 0602; regression and classification, 0603; Apollo 17, mare basalts, 80-060 mare basalts, genetic relationships, 0604; Appollo 11, mare basalts, 80-060 mare basalt, Pb isotope systematics, 8 0605; Apollo 15, mare basalts, generation 80-0606; basalt, impact melt, 80-0606 ferrobasalts and ferrogabbro, cooling h tory, experimental study, 80-0609; Lui 24, ferrobasalt and ferrogabbro, 80-060 basalt, experimental crystallization, 0610; lithic fragments, plutonic granulitic survey, 80-0613 KREEP, genesis and his Ti mare basalt, 80-0617; origin of, che constraints, 80-0615; source reserv generation, 80-0616; Apollo 14 basa origins, 80-0615; basalt, non-mare, ilmen crystallization, 80-0617; granulite, me morphism, 80-0619; breccias, metam phism, 80-0620; petrol. and geoche 80-0621; Apollo 17 breccia, 80-0621; m basalt magma source region, 80-06 non-mare rocks, comp. -petrog. invesations, 80-0592; melting relations, ma surface basalts, 80-0584; ancient solar w in microbreccias, 80-4632; strain exp ments on crushed diabase, 80-2053; thi ness of mare basalts, 80-2033; basalt ty on front side of Moon, 80-2003; a fel pathic basalt, crystallization, 80-19 Taurus Littrow, high-Ti basalts, exp mental crystallization, 80-1998; Apollo site, Ti basalts, petrogenesis, 80-1996; of Luna 24 mare basalts, 80-1993; uli mafics and basalts, Fe group eleme 80-1970; petrogenesis of low-Ti basa

soil, Apollo 12, KREEP samples, 80-06 miniregoliths, 80-4704; nature of gases fr crushed, 80-4697; ¹³C/¹²C ratios for hyd lysable Ca, 80-4682; chem. of aggluting size fractions, 80-4684; primordial radiogenic Pb and maturation, 80-46 origin, Apollo 17 site, 80-4688; matur 80-4689; chem. of orange-black, Apollo 80-4670; agglutinates as recorders of co position, 80-4669; depositional histor Apollo 15, 16 and 17, 80-4658; surf conc., Mg, Ti, Fe, in plagioclase, 80-46 ¹⁴C contents, 80-4650; surface C co 80-4647; N isotope systematics, Apollo 80-4648; Fe^o within surface soil partic 80-4635; comparative modal petrol., 4634; mechanism for 34S enrichment, 4633; Luna 24 samples, deposition, 0630; crystallization and melting exp ments, 80-0629; Luna 24, olivine-vi phyres, clast-laden nature, 80-0607; spectra, 80-2008; deposition, 80-2001 volcanism, 80-2030; driving force, p

clastic eruptions, 80-3344; volatiles, 3345; comparison of lunar and terres

nar volcanism (contd.)

rolcanic section, 80-4642; similar explosive ruptions, lunar and terrestrial volcanoes, 30-4641; modeling volcanic eruptions, 80-4640; *Herigonius region*, 80-2034; KREEP volcanism, 80-2032

surface, a study, 80-2037; processes and cosmic ray histories, 80-4674; in-situ reworking, 80-4660; rate of in-situ reworking, 80-4656; fractionation by sputter deposition, 80-4654; Monte Carlo sputter simulations, 80-4655; sputtering, and isotopic fractionation, 80-4653; regional deformation of mare, 80-2045; Th conc., 80-2013; distrib. of Ti, 80-2002 surface processes, 80-4702

xullianite, Cornwall, formation in St. Austell granite, 80-0938

aceral groups, density separation 80-5127 acFallite, USA, X-ray, anal., opt., 80-0787 backinawite, dissolution in anoxic aqueous systems, 80-4343, 4344; Pennsylvania, from Gap Ni mine, 80-3501 adagascar v. Malagasy Republic adupite, melting relationships, 80-0371 affic inclusions, Canary Is., 80-2395

intrusion, *Finland*, Näräkävaara, anal., structure, mineral., 80-2326

rocks, Pt-group elements in, 80-0220; std. procedure for corrected Fe₂O₃/FeO ratios, 80-1708; *Norway*, fenitization of, 80-3291; *Siberia*, conditions of formations, 80-3596; *South Africa*, chem, origin of pyroxenes, 80-0688; *Canada*, origin of south Nova Scotian, 80-2374

aghemite, diffuse reflectance spectrum, 80-0995; goethite transformation to, 80-1573; trace element behaviour in magnetite during

alteration to, 80-4323

agma, migration beneath a ridge, 80-2411; convection of melts in vertical chambers. 80-4997; and hydrothermal fluids, 80-4008 (4); granite, phys. aspects and emplacement models, 80-0821; generation of granitoid, 80-5194; effects of assimilation of country rock, 80-4504; model for metaaluminous silicate liquids, 80-4258; solubility of H₂O and CO₂ in felsic and mafic, 80-4267; liquidation in ultramafic alkalic, 80-4275; silicate liquid immiscibility, 80-1212 (2); basic, temp. of plagioclase entry, 80-1471; crystallization dynamics, 80-5243; replacement dynamics, 80-4998; and volatile components, 80-0351; oxidation and coordination of U, 80-1554; alkaline, liquid immiscibility, 80-3063, is andesite a primary?, 80-2314; basic, depth of origin, 80-0365; FeO activity, 80-2903 (3.IV); tholeiitic, North Atlantic, chem. and cooling rates, 80-3688; ugandite, development of, 80-3071; ultrabasic, from >150 km, 80-1525; ultramafic and mafic, computer simulation of fractionation, 80-0229; chamber, geochem, evolution, 80-1761; mixing, 80-3643; series, discrimination between, 80-1763; USSR, controlling structure, 80-3600; Caucasus, comp. of Middle Eocene parental, 80-5034; Kolu, crystallization temp. of agpaite, 80-3590; Scotland, for hybridization, 80-5011; evidence France, fractional crystallization, alkaline basaltic, 80-5013, 5014; Taiwan, genetic relationships, 80-3618; in equilibrium with

peridotite mantle, 80-3617; Japan, estimation of gas releasing efficiency of erupting, 80-1784; South Africa, genesis of sulphide spinel conc., 80-2939; USA, calc alkaline, crystal clots in, 80-0871; Greenland, fractional crystallization of transitional olivine basalt, 80-5004; Pacific island arch, K, Rb, Sr, Ba abundances, 80-3258; New Britain island arc, genesis, 80-1793; lunar, migration within Moon, 80-0598; Magma Ocean, evolution, 80-0595; crystallization, 80-0596; comp., pyroxene stability, 80-0597

Magmatic accretion, thermal models, 80-3880; fractionation markers in granite, biotite as, 80-2161; inclusions, origin and significance, 80-2312; processes, Precam-

brian Earth's crust, 80-0806

Magmatism, alkaline, and uplift of continental crust, 80-4950; Lorentz EM study of, 80-2795 (9); ash-flow, 80-3640 (1); migration of Tuscan anatectic, 80-5019; Greece, age of Alpine in Naxos, 80-0019; Newfoundland, Silurian-Devonian peralkaline, anal., 80-5075; Appalachian, evidence of epeirogeny and anorogenic, 80-2382; Greenland, Early Archaean basin, 80-2538

Magnesiocarpholite, France, 2 new types, 80-4789

Magnesiowüstites, oxygen fugacity, 80-0296 Magnesite, NaCl influence on thermal decomp., 80-4359; H₂O influence on thermal decomp., 80-4360; trace element detn., 80-3980; *Spain*, origin and geol. setting 80-1412; *Czechoslovakia*, deposit, 80-5272; origin of selected deposits, 80-4236; *Canada*, intergrowths with brucite and chrysotile, 80-4856

Magnesium compounds, Mg-Al hydroxy carbonates, prepn. and anal., 80-4366; MgF₂ high-pressure phase transformations, 80-1603; difluoride crystal, atomic vibrations

in, 80-2900

Magnetic anisotropy in ancient pottery, 80-2666; anomalies, amplitudes of oceanic, 80-3888; field, effects of ice ages 80-3926; early solar systems, 80-4625; intensity and climate relationship, re-evaluated, 80-2643; measurements, lunar crustal evolution, 80-0594; minerals, Finland, in lake sediments, source, 80-1433; polarity, unorientated sediment ores, 80-5259; props., Ukrainian Shield rocks, 80-1012; reversals, geodynamic behaviour, 80-1005; study of serpentinization process, 80-0986; superleaks, 80-2626; susceptibility, Nd-thallate, 80-5241

Magnetism, *Hungary*, migmatites, multicomponent remnant, 80-5257

Magnetite, solubility in supercritical Cl solutions, 80-3101; study of blocking phenomena, 80-5236; diffuse reflectance spectrum, 80-0995; electrical resistivity, 80-1001; effect of magnetic field on reduction, 80-1571; thermal transformation of goethite to, IR study, 80-4334; distrib. of RE's, 80-0501; of trace elements, 80-0501; of trace elements from carbonatites, 80-3211; trace element behaviour during alteration, magnetite to hematite, 80-4322; comp. in subalkaline volcanics, 80-4844; in Mn nodules, Ni and Cu accumulation, 80-1750; non-stoichiometric in surface soils,

80-2199; in marine environment, 80-4010 (2); Poland, from basic rocks, anal., 80-4845; China, O isotope comp., 80-1742; Canada, High-Ti, unknown source, 80-0748; Banff and Jasper National Parks, district populations, 80-0748; Chile, crystal growth textures in flows, 80-0749; alteration in weathered adamellite, 80-2197

---, ore band, *India*, note on magnetization, 80-5260

—, skarns, France, petrog., 80-0940

Magnetization, remnant, plastic deformation of Cu–Co alloy, 80-5251; of lunar crust, 80-2018; of polyplacophora, 80-1004; *India*, magnetite ore band, 80-5260

Magnetoplumbite v. plumbite

Magnetostratigraphy, USA, San Juan Basin, 80-5328

Majorite v. garnet

Malachite, solubility in HCO₃⁻ and Cl⁻ solutions, 80-4363

MALAGASY REPUBLIC, position in Gondwana, 80-1069; matching with India, 80-2685; kaolinites, trace elements in, 80-0548; Champira Dome, anatexis and high grade metamorphism, 80-3816

MALAWI, Karroo dolerites, 80-2349; Mchinji, grandidierite occurrence, anal.,

80-4770

Malayite, synthesis of, 80-3138

MALAYSIA, geol. and mineral resources, review, 80-2796 (31); Sn mineralization, 80-2796 (11); Peninsula, structural geol., 80-2796 (32); Selangor, hydrothermal Sn-bearing breccias, 80-2796 (21); Singapore, rock selection for durable concrete, 80-2796 (2)

Malignites, Canada, use of term, inconsistencies, 80-0865

Mandarinoite, Bolivia, X-ray, opt., anal., 80-0788

Manganese, methods for low level detn., 80-0055; desert varnishs, cyclic deposition evidence, 80-4561; the marine balance, 80-4595; *Pacific Ocean*, vertical distrib., 80-4593

— compounds, γ-MnO₂, thermal behavoiur of partially reduced, 80-1574; oxides, IR identification, 80-3495; crystal structure and thermodynamic props., 80-4010 (1); radionuclide adsorption by, 80-1448; dioxide, oxidation of Co(11) absorbed on, 80-0381; cation absorption by, 80-4337; hydroxide, adsorption of Ni and Co by, 80-4336

— dendrites, mineral., 80-3496

— deposits, West Africa, 80-1384; Arkansas, base metal content, 80-3223

— minerals, *Poland*, in Jurassic limestone, 80-3756

nodules, research, investigation methods, book, 80-1210; deep sea, burial and growth rates, size distrib., 80-1749; ion beam thinning in research, 80-1183; TEM study, 80-5111; XRF anal., 80-4000; Ni and Cu in magnetite, 80-1750; possible exploitation, 80-0242; 'micronodules', reaction with seawater, 80-0510; New York State, growth rate in Oneida Lake, 80-3222; Pacific Ocean, occurrence and character, 80-1201 (I.D(2)); growth conditions, 80-1748; growth rate and possible age, 80-1201 (II.C(4)); mineral., 80-3221; formation, minerals and metal contents, 80-1201

Manganese nodules (contd.)

(II.B.(1)); pelagic sediments and formation, 80-1201 (II.A(3)); development and sedimentation, 80-1201 (II.A(2)); chem. changes during growth, 80-1201 (II.B(4)); abundance and grade, 80-1201 (II.A(4)); morphology, chem., zonal irregularities, 80-1201 (II.B(3)); geochem., 80-1201 (I.C.(4)); amino acid dating of bone nuclei in, 80-1201 (II.C(1)); a radioactivity in, growth process implications, 80-1201 (II.C(2)); RE and trace element content, 80-1201 (II.B(2)); U-series isotopes and B10 in, 80-1201 (II.C(3)); and surface sediment comp., 80-1201 (I.D.(1)); resources, 80-1201 (II.B(5)); French Polynesia, growth rate, 80-3220; Suiko Seamount, characteristics, 80-4482, 4483; Atlantic Ocean, REE in, 80-1753; micronodules in sediments, 80-3678

— ore, Spain, genesis, 80-0200

— silicates, *USSR*, from a polymetallic deposit, 80-2152

Manganite, IR identification, 80-3495 Manganosite, IR identification, 80-3495 Manjiroite, IR identification, 80-3495

Mantle, evolution, 80-2706; heterogeneity, 80-5090; rheology, 80-4735; chem. characterisitics, 80-4507; phase transformations in, 80-4274; nature of primary melts, 80-0358; reactions 80-0345; dynamic melting of Proterozoic, 80-4451; partial melting, 80-1524; invariant melting behaviour, 80-3078; fluid comp., 80-1508; episodic differentiation, 80-4448; depletion of incompatible elements, 80-4449; preferential degassing of upper, 80-3205; preferential formation of sialic crust from, 80-3204; local heterogeneities in metasomatically veined, 80-4453; some mineral reactions, 80-3054; formation of carbonic inclusions, 80-3050; stability of wadeite, 80-4391; stability of websterite in upper, 80-3068; multiple spinel-garnet peridotite transitions. 80-2289; garnet/spinel-lherzolite transition in, 80-0412; peridotites, Mn thermometer, 80-3576; origin of olivine subgrain boundaries, 80-3410; anomalous structure beneath Fogo Seamounts, 80-2610; oceanic upper, seismic anisotropy in, 80-5248; upper, heterogeneity, 80-2424, 4972; transition region, 80-5003; partial melting model 80-4949, REE separation during differentiation of, 80-4450; fractionation of siderophile elements, 80-0593; basalts, crystallization history, 80-1802; mineral facies, 80-1626; suboceanic, a variable-veined, 80-2412; origin of Cordilleran granite, 80-2313; Romania, heat flow, 80-3879; Taiwan, peridotite in equilibrium with magmas, 80-3617; South Africa, flotation beneath, 80-2351; Gulf of Guinea, heterogeneity beneath, 80-2721; North Atlantic, heterogeneity, 80-1806; Solomon Is., model for upper 80-2364

- plume, fluid-dynamic model for ascending flow in, 80-3876

Mapping, thermal IR line scanning, 80-0065, 0066; Chaman fault, 80-0077 (26); Poland, mineral raw material, 80-4193; Ireland, the Galway granite, 80-0835; Pakistan, Deshai-Diwanger area, 80-2570 (6); North Dir area, 80-2570 (9); Kenya, geol. of Longonot volcano, 80-5044; Ubendian-

Usagaran belt, 80-1119; South Africa, reassessment of Onverwacht group, 80-3609; Canada, bedrock using heavy minerals in stream sediments, 80-5170; Missouri, structure of Decaturville area, 80-2306; Brazil, Goias area, 80-3565; Queensland, geol. of Mary Kathleen area, 80-2295

—, geochem. methods, a report, 80-3325; sample density of stream sediments, 80-0678 (3); Saskatchewan, 80-0580

Marbles, *Italy*, opt. study, 80-0961; *Australia*, contrast with carbonatites, 80-0498; *Greenland*, origin of Mamorilik formation, 80-0559

Marcasite, -pyrrhotite transformation, 80-1316; USA, in turbidites of the Border formation, 80-2211

Margarite v. mica

Mariana Trench v. Pacific Ocean

Maricite, crystal structure, 80-0185; Canada, X-ray, opt., anal., 80-0789

Marine environments, monitoring by sedimentation, 80-2483

--- petroleum seeps, chem., 80-1438

- rocks, U content distrib., 80-0545

--- sediments, detn. of organo-S compounds from, 80-2762

Marokite, IR identification, 80-3495

MARS, limits of expansion, 80-4629; vert. distrib. of water vapour, 80-4626; crust and core differentiation, 80-4624; surface chem., 80-1989; chem. comp., 80-1986; volatile outgassing from, 80-1988; Ar degassing models, 80-1987; yield strength of flows, 80-2035; volcanoes, 80-2030; fluid erosional processes, 80-2028; streamlined channels, anal., 80-2027; outflow channels, morpholog. mapping, 80-2026; magnetic field evidence, 80-2023; gravity model, 80-2047; tectonics of mascon loading, 80-2044; interior morphology of fresh craters, 80-2056; volcanism in Noachis-Hellas region, 80-2038; Tharsis region, lava flow materials, 80-2039

Marundite, South Africa, occurrence, 80-

Matulite, USA, new mineral, 80-4917

MAURETANIA, mineral resources, 80-2904 MAURITIUS, oceanite lavas, depth of derivation, 80-0363

Mawsonite, chem., X-ray data, 80-0762

MEDITERRANEAN, age, origin and augen gneiss in, 80-5205; salinity crisis history, 80-3750; volcanoes, submarine precipitates from, 80-2905 (9); calcified filaments in Quaternary calcretes, 80-3749; Mediterranean Ridge, heavy minerals in Quaternary sands, 80-2506; Eratosthenus Sea, Mn coatings on rocks, 80-3218; Gulf of Patras, superficial sediments, 80-5148; Ionian Sea, sapropel distrib. 80-1111; Tyrrhenian Sea, Fe-Mn crust from, 80-4479; geochem. of basalts, 80-1777

Melanesia v. Pacific

Mélange, unmixing, 80-3662; Norway, deposits discovery, 80-2415; England, Cornwall, preliminary investigations, 80-3658; Turkey, 80-4975, 4976; China, 80-2291; West Qinling Mts., classification, 80-4981

Melanite v. garnet

Melanterite, Canada, origin, 80-2663; chem. anal., 80-0769

Melilite, classification, 80-3567; solid solution 80-0420; metal/liquid partitioning of RB 80-4272; -bearing rocks, 80-1212 (11 glass, structural study, 80-3151, 311 USSR, metamorphic zoning in, 80-2526 Melilitites, Canary Is., first description, 8

—, åkermanite, quenched melts, 80-31; stability, 80-1622; glass, structural stud 80-3151

Melonite, India, opt., anal., 80-4878

Melonjosephite, Namibia, new for Sandam pegmatite, 80-3527

Melting, a test for disequilibrium, 80-429 points, Li₂SiO₃ and Ag, 80-0299

Melts, coexisting acidic and basic, 80-181 MnO-SiO₂, activity, 80-0322; densities SiO₂-Al₂O₃, 80-2596; Na-aluminosilicat structure, 80-0327; temps., CaO and Mg 80-1561

Mercurometric survey techniques, *India*, \$ 2913

MERCURY, surface of, 80-2037; limits expansion, 80-4629; possible volcanic lar forms, 80-2037; impact ejecta blanke 80-2060

Mercury, use in geochem. exploration, & 1940; controls in geothermal areas, & 1939; abundance in rocks, minerals, as native S, 80-1959; residues, coal fit power plant, 80-0287; detn. in coals, or rocks, 80-3986; absorption by natural ir sulphides, 80-3036; USSR, zonal variati in forms of, 80-2984; Papua New Guina accumulation in Lake Murray, & 3025; Canada, abundance in Precambri basement, 80-3298

- deposits, fluid inclusions study of mineral from, 80-4495; USSR, Donbas and Az block, structure and age, 80-2944; for mation temp., 80-2928; Czechoslovak geol. of Vel'ka Studňa deposit, 80-421 prepn. of low-grade ore, 80-4218

Merenskyite, Canada, chem., VHN, R% da 80-0767

Merlinoite v. zeolite

Mesolite v. zeolite

Mesonorm calculation for granites, improves scheme 80-2256

Meta-aluminite, crystal structure, 80-4171 Meta-anorthosites, *India*, geochem., 80-0566 Meta-autunite, new luminescence and specti scopy data, 80-5240

Metabasalts France, source, age, 80-056 Canada, chem. anal., 80-0207; Utik Cree morphology of Archaean, 80-2580

Metabasites, amphibole zonation in, guide metamorphic conditions, 80-215 Yugoslavia, REE geochem., 80-4517; Rb and Cs geochem., 80-4585

Metacinnabar to cinnabar transition, 80-312 Metadiorites, France, source, age, 80-0563 Metaferrobasalt, lunar, ³⁹Ar/⁴⁰Ar petr study, 80-4693

Metagaboro, vermiculite soil formed fro

80-1257 Metahewettite, X-ray powder data, 80-2207

Metahohmannite, *Chile*, assoc., 80-0780 Metal provinces in continental plates, 80-296 Metallic mineral deposits, *Thailand*, a revie 80-2796 (37)

Metallogenesis at ocean spreading centre 80-2905

Metallogenetic belts, SE Asia, 80-27

tallogenetic belts (contd.)

14); provinces, SW England, 80-0194 (2): durma, 80-2796 (26); units, France, 80-1194 (6)

tallogeny, USSR, assoc. with active volanism, 80-2921; Bohemian massif, 80-0194 4); Vosges massif, 80-0194 (7); Himalayas. 30-0077 (11); Ontario, Cu deposits, 80-2953 tamict minerals, X-ray spectra of Nb in.

tamictization, illustrated definition, 80-

5312; zircon sands, 80-2134

tamorphic rocks, Mn haloes around stratabound base metal deposits, 80-1348; Zn ich hercynite in high-grade, 80-2192; blueschist facies, zoning of Na amphiboles, 30-3447; Norway, age, 80-2709; USSR, Ca-containing schists and limestones, 80-5209; distinguishing ortho- and paraamphibolites, 80-4584; Fe-rich muscovite, anal., X-ray, opt., 80-3449; Greater Caucasus, stratigraphy and age, 80-5208: Kedrovka-Butachikha zone, age, 80-2731; Germany, anal. of kinzigites, 80-4582; Belgium, mineral assemblages, 80-2555; Libramont, mineral., 80-0562; Scotland, sub-ophiolites, Ballantrae igneous complex. anal., 80-5201; Bulgaria, skarn-poly-80-4221; metallic mineralization, Yugoslavia, metabasites, Li, Rb and Cs geochem., 80-4585; Greece, geochron. of metamorphic rocks, 80-1110; Turkey, chem. comp., 80-1778; Japan, coexistence of 2M and 3T muscovites and paragonite, 80-4792; USA, rutile distrib. in, 80-1355; Brazil, ferrolazulite in, opt., X-ray, 80-'0777; augelite, first find, opt., X-ray, 80-0777; Ecuador, eclogites and related highpressure rocks, 80-5226; Antarctica, sillimanite and illmanite from, 80-3421; Mt.

Provender area, age, 80-1144 etamorphism, dry v. wet, 80-2582; segration and related processes, 80-2533; rock permeability during, 80-3864; heat and fluid distrib. during, 80-5192; organic matter indicating degree of, 80-5139; regional, geochem., 80-3296; retrograde, associated saline fluid inclusions, 80-3800; limited mobility of Ar, 80-1158; burial, REE mobility during, 80-1790; partitioning of Fe and Mg in metapelites, 80-5193; micro topography of white micas, 80-2162; crenulation cleavage differentiation, 80-2258; slaty cleavage development and chem. changes, 80-0950; fluid inclusion studies during uplift, 80-2534; shock, of dunite, 80-4714; study of albite crystallization, 80-4407; syntectonic growth of garnets, 80-0945; almandine variations, 80-3417: staurolites from metapelites, variations, 80-3423; Ab-An assemblages in low-grade amphibolite rocks, 80-3473; charnokite genesis and the Proterozoic crust, 80-2537; mineral controls in granulite facies gneisses, 80-2540; re-evaluation of blueschist facies, 80-2535; Grampian, kyanite isograds, 80-3806; Bohemian massif, skarn genesis, 80-2524; Iberian pyrite belt, 80-0710; Styria, reaction skarns, 80-2525; Scandinavia, inverted gradients, 80-4955; Sweden, REE in charnockites, 80-4589; Seve nappe, superposed folding, 80-4958; Tarna-Björkvattnet area, tectonics and, 80-2272; Norway, migmatite palaeosome, 80-0947; poikiloblastic texture, extreme form, 80-2546; picriteamberite dyke suite, geol. and geochem., 80-3581; Caledonian regional, 80-3801; Jostedal complex, age of event, 80-1087; Skålvoer greenstone, geochem., 80-2541; USSR, zoning in meillite, 80-2526; brucite in kimberlite, 80-5211; Urals, pyrite deposits, 80-4205; Krivoy Rog and Kursk, trace elements in alkalic metasomatics, 80-4587; Muzkal complex, age, 80-4588; Tataria, genesis of garnets, 80-3415; Finland, staurolite-bearing schist, history, 80-5196; ferroan dolomites in coronas, 80-0948; Fe ores, 80-0948; Scotland, deformed and undeformed migmatites, comparative petrol., 80-5199; Scotland, chloritoidstaurolite assemblages, 80-5200; stauroliteforming reaction in Dalradian, 80-0949; conditions in the Moine, 80-2551; Scourie, depletion of LIL elements, 80-4576; an Archaean granulite-grade suite, 80-4577; cooling history of granites, 80-3486; Ireland, reation between pegmatite and orthopyroxenite, 80-2521; a Caledonian blueschist from the Dalradian, 80-2553; Cavan Co., prehnite-pumpellyite facies, 80-2552; France, TEM study of deformed K-, 80-3467; strain history of quartz fabric, 80-0952; deformation of leucogranites, 80-0952; deformation of quartzite, controls, 80-0951; magnetite skarn, 80-0940; retromorphic cataclastic rocks, 80-0954; greenschist and glaucophanite, origin, 80-0957; unusual pargasite-gedrite-kyanite-corundum assemblages, 80-0956; the Montgenevre 80-5105; ophiolite Alpine, mineral, petrol, investigation, 80-0959; Corsica, high-pressure, 80-0897; Spain, inhomogeneity in basic rocks, 80-3938; study of micas, 80-2164; eclogite formation, 80-0964; peridotite, 80-0939; associated with Ancares granite, 80-2523; Badajoz, genesis of diabasic rocks, 80-2557: Higuerra de Llerena, history of Portugal, porphyroid rock, 80-2556; amphibolites, origin, 80-0965; Italy, REE patterns in high grade, 80-4579; 2-mica Al, SiO, granites, origin, 80-2566; Novarra, petrol, and structural study, 80-0961; Valle Grosina, derivation of gneisses, 80-0962; Switzerland, Alps, organic and inorganic, 80-0960; Pre-Mesozoic rocks of Lucomango massif, history, 80-5202; Austria, high-pressure Hercynian event, 80-3452; example of H₂O deficient, 80-2563; eclogites, 80-0564; Bulgaria, formation of non-equilibrium two facies parageneses, 80-5204; biotite in schist, genetic significance, 80-5203; Czechoslovakia, actinolite, hydrothermal origin, 80-0705; Turkey, phase relations of glaucophanelawsonite zone blueschists, 80-5206; Yugoslavia, Bratislava, micro-elements in basic metamorphites, 80-4586; Greece, study of metamorphic terrain, 80-0967; Cyclades, multi-phase, 80-0019; Taiwan, of an Fe sulphide orebody, 80-2987; Japan, growth and zoning of garnets, 80-4757; coexistence of 2M and 3T muscovites and paragonites, 80-4792; contact aureole around the Kakoma-hoo granodiorite, 80-5188; temp. and pressure of Ryoke, gneisses, 80-5214; India, ancient crustal, at

low pH₂O, 80-2572; polymineralic paragneisses, 80-0971; Saudi Arabia, Abha crystalline complex, 80-0970; Africa, Maevantana, Andriba, age of events, 80-0028; Canada, combustion, 80-2530; Archaean Abitibi belt, history, 80-0976 (6); Alberta, Canadian Shield, 80-0976 (13); Lake area, 80-0976 (11); Athabasca mobile belt, 80-0976 (12); Baffin and Bylot Is., 80-0976 (23); Banff formation, cleavage development, 80-0980; Bear and Slave structural provinces, 80-0976 (10); British Columbia, plutonic complex, 80-0943; Canadian Shield, 80-0976; Cape Smith-Wakeham Bay area, 80-0976 (21, 22); Churchill prov., 80-0976 (14, 16, 18, 19); Flavrian and Powell plutons, 80-0981; central Grenville prov., 80-0976 (28); western Grenville prov., 80-0976 (26); Keewatin, 80-0976 (17); existing cordierite-gedrite-cummingtonite, 80-0979; Labrador trough, 80-0976 (20); Manitoba, Superior prov., Archaean and Proterozoic, 80-0976 (2, 3, 4, 5); Mica Creek, geotherm., geobar., and fluid comp. of rocks at, 80-2577; New Brunswick, pumpellyite facies, 80-0982; carboniferous volcanic rocks, 80-0982; New Quebec, 80-0976 (8); Penfold Creek area, and structure, 80-2576; Saint-Maurice area, 80-0976; (27); Slave structural prov., 80-0976 (9); Southern prov., Aphebian rocks, 80-0976 (24); Uchi-English River subprov., 80-0976 (6); USA strain and, 80-2583; contact, by convective heat transfer, 80-2531; of pillow basalts, Franciscan complex, anal., 80-0987; history of Taconic unconformity, 80-5223; phase equilibria in mafic schists, 80-5221; Arizona, Vishnu complex, petrol. and structure, 80-0990; Zoroaster complex, 80-0991; California, Condrey Mts., regional, 80-0988; Lake Superior region, 80-0976 (25); Michigan, mineral., geochem. of metagabbro, 80-0983; - Basin, petrol. of spilitic rocks, 80-0984; Oregon, formation of dunite by metasomatic transformation of harzburgite, 80-5191; Pennsylvania piedmont, history, 80-5224; Washington D.C., age of highgrade, 80-0043; Peru, at the Raul mine, 80-1747; Australia, high-grade metapelitic gneisses, cordierite and K-feldspar-rich, 80-5215; granulite facies, Einasleigh metamorphics, 80-0973; Harry Creek deformed zone, polyphase, 80-0974; the Mount Woods inlier, 80-2294; Musgrave Block, age detn., 80-0034; New South Wales, regional, thermal and low-grade, 80-0941; Queensland, origin of ultramific hornfels, 80-0942; Tasmania, thermal history around the Grassy granodiorite, 80-2528; New Zealand, zeolite facies alteration, sandstone, 80-0975; kyanite-sillimanite assoc., 80-5217; Greenland, evolution of Archaean crust, 80-0946; amphibolite to granulite facies transition, 80-5195

Metapelites, variations in staurolite from, 80-3423; Scotland, garnet growth in, 80-3416; Greece, coexisting celadonitic muscovite and paragonite, 80-4791

Metaperidotites, Switzerland, hydrothermal Alpine metamorphism in, 80-3792

Metapicrites, Canada, chem. anal., 80-0207; Australia, chem. anal., 80-0207; Western Metapicrites (contd.)
Australia, precious metals in, 80-0222
Metarhyolites, Zaire, age detn., 80-0024
Metasilicate, Na removal by CO and CO₂,
80-3162

Metasomatic zoning, calculation of variant of diffusional, 80-4454

Metasomatism, alkali, related to ore formation, 80-2947

Metatorbernite, Cu²⁺ bearing, crystal structure, 80-1329; by transformation of curite, 80-1576

Metatriplite, *India*, from a zoned pegmatite, chem., opt., X-ray, 80-3519

Metavivianite, formation of, 80-4370

Metavolcanics, *Norway*, chem., tectonic setting, Dyrskard group, 80-3292; *Egypt*, geochem., petrochem. studies, 80-0526; *Canada*, relationship to amphibolites and serpentinite, 80-0206

Metazeunerite, Australia, 80-1027

Meteorites

Alais, 80-0639 Albee, 80-2099, 4734 Alfianelli, 80-2089 ALHA, 80-3393 Allan Hills, 80-2078, 2090, 2111, 3381, 3392, 4650 Allegan, 80-2083 80-0654-0661, 2093-2098, 3371, 3379 3383, 3386, 3389, 4720-4724 Anlung, 80-2080 Banunu, 80-2114 Barwell, 80-3389 Bencubbin, 80-0641 Bereba, 80-2113,4720 Bholgati, 80-2114 Bishopville, 80-2099 Bjürbole, 80-2083 Brownfield, 80-4730 Bruderheim, 80-3392, 4650 Bushunpur, 80-4732 Cañon Diablo, 80-3400 Cape York, 80-2121, 4742 Carlton, 80-0642 Colby, 80-2089 Cold Bokkeveld, 80-3386 Colomera, 80-3399 Copiapo, 80-2086, 3398 Cumberland Falls, 80-2099 Dayton, 80-0642 Dhajala, 80-4733 Dimmitt, 80-4730 Eagle Station, 80-0657 Edmonton, 80-0642 Enshi, 80-2103 Estacado, 80-3374, 4730 Farmington, 80-4728 Hainholz, 80-0648 Hoba, 80-4740 Indarch, 80-2099 Ivuna, 80-0639, 3377 Jiange, 80-2103 Jilin, 80-3376 Johnstown, 80-2113 Juvinas, 80-0651, 4720 Kainsaz, 80-2092 Kakangari, 80-2075 Kapoeta, 80-2114, 2115 Kenna, 80-3385 Keyes, 80-0636 Khohar, 80-0652 Kodaikanal, 80-3399 Krymka, 80-0666, 2087, 4726 L'Aîglé, 80-2083 Lake Labyrinth, 80-2083 Lancé 80-2092 Landes, 80-2086, 3398 Leedey, 80-2089

Leoville, 80-0658 Louisville, 80-4727 Malakal, 80-4737 Malvern, 80-0650 Maya Belwa, 80-2099 Mezö-Madares, 80-4732 Moama, 80-0649 Moore County, 80-0649 Mundrabilla, 80-2086, 3798 Murchison, 80-2081, 3375, 3385, 4725, 4736 Murray, 80-3384 Nanlantum, 80-4729 Nantan, 80-2080 Netschaëvo 11F, 80-3399 Ngawi, 80-4732 Niger, 80-4736 Nogoya, 80-3384 Nuevo Laredo, 80-0651 Orgueil, 80-0637, 0639. 0643, 0646, 2088, 3377, 3386 Ornans, 80-2092 Parambu. 80-2083 Pasamonte, 80-0651 Peetz, 80-2083 Petersburg, 80-2113, 2114 Pinnaroo, 80-0648 Pitts, 80-2086, 3398 Psamonte, 80-2113 Renazzo, 80-3377 Rewari, 80-0633 Richardton, 80-4728 Rittersgrün, 80-4739 Saint Marks, 80-2099 Saint Mesmin, 80-2076 Saint Sauveur, 80-2099 Saint Séverin, 8 2077, 2083, 3389 80-0636, Santa Catharina, 80-4741 Semarkona, 80-4732 Sena, 80-0631 Serra de Magé, 80-0649 Shaw, 80-2083, 3390 Shergotty, 80-2106

Simondium, 80-0648

Stannern, 80-0662

Tazewell, 80-0642

Tieschitz, 80-2082

Tysnes Islands, 80-4719

Weekeroo Station, 80-3399

2090.

Woodbine, 80-2086, 3398

Xin Yang, 80-2104 Yamato, 80-0651, 3381, 3393, 3395

Zagami, 80-2106

Toluca, 80-2121

4735

Sioux County, 80-0651

Tenham, 80-2084, 4731.

--, catalogue of Dutch, 80-2068, frequency of nearby catastrophes, 80-2123, classification and metamorphism, 80-4732; phase comp. and classification, 80-0635; early cooling history, 80-0645; stepwise heating experiments, 80-0646; shock melting, loss

of Ar, 80-0634; refined shock classification, 80-0634; zoning, anal., 80-0633; EM study, plessite structure, 80-0642; asteroids, expected shape distrib. of, 80-3406; cosmochemistry, 80-0635; NAA study of interplanetary dust, 80-4743; cosmic ray interactions in stony, 80-0636; cosmic ray-induced nuclides in irons, 80-2122; a new Ti3+/Ti4+ cosmothermometer, 80-4723; studies of 'Brownlee' particles, 80-0653; anomalous irons, 80-0632; prebiotic molecules, 80-2073; interstellar grain clumps in inclusions 80-2072, 2073; on presolar meteoritic sulphides, 80-2069; stony, high-resolution TEM study; 80-3385; thermal events, age and intensity, 80-0667; taenite lamellae, Mössbauer study, 90-4742; fission track anal., 80-0667; impact structures, lab. experiments, 80-3406; large scale circular, 80-3404, 3405; impact, origin, melt rocks, Banunu howardite, 80-3397; characterization of igneous lithic clasts, 80-2113; ablation spheres from sea sediments, 80-3402; meteoritic component rich in volatile elements, 80-4734; sticking and aggregation, BaTiO, particulates, 80-3371; Te, Xe, Kr, isotopes, record of nucleosynthesis, 80-2097; Fremdlinge and their noble relatives, 80-0658; ²²⁴Pu chronometry, 80-0663; dynamic crystallization of eucrite basalt, 80-0662; Fe, experimental fractional crystallization, 80-0665; armalcolite in, compared to lunar basalts; 80-0660; aubrites, origin, 80-3394; shock induced damage in cohenite, 80-3400; howardites igneous origin, 80-0640; comp. and origin of metal in, 80-2114; mesosiderites, igneous formation, 80-0640; accretion temp, of tieschitz, 80-2082; anal. of tridymite from Rittersgrün, 80-4739; Tungus diamondgraphite intergrowths, origins, 80-4744; Widmanstätten patterns in josephinite, a terrestrial rock, 80-3484; achondrites, evidence for parent bodies, 80-4738; chondrites, metamorphism in a heated, 80-0666; thermal history, 80-3372; metal phases in ordinary, 80-4732; moderately volatile siderophiles in ordinary, 80-2074; Fe-Ni superstructure in metal particles of, 80-2083; crystallization of chondrules in, 80-4718; noble-gas rich separates from, 80-4730; C-, reduction kinetics, 80-3386; carbonaceous chondrites, alteration in CM, 80-2107; new phyllosilicate in matrix, 80-2081; xenoliths in Jodzie howardite, 80-2101; deuterium in, 80-3377; silicon in metal of, 80-2079; enstatite chondrites, origin, 80-3386; Bi and 200Pb microdistrib. in, 80-2102; Panpa del Inferno chondrite. shock metamorphism, 80-3373; Richardton and Farmington chondrites, U/Pb abundances, 80-4728; Tysnes I. chondrite, origin and history, 80-4719; Malvern howardite, metal and melt rock textures, 80-0650; Allan Hills, 14C and 39Ar abundances, 80-3392; Allende, evidence, complex exposure history, 80-3383; fission fragment recoils in sulphides, 80-2094; refractory metal particles in, 80-4722; white inclusion in, 80-0656; inclusions, dark, 80-0659; silicon fractionation in, 80-0657; microprobe and cathodoluminescence data, 80-0661; texture, mineral.,

formation, hibonite bearing, 80-066 magnetite-sulphide-metal complexes, 3380; Bencubbin, origin of metal class 80-0641; 'Brownlee' mid particles, characterization, 80-3401; Dhajala, cosradiation effects, 80-4733; Hoba, low-ter impact props., 80-4740; Jilin, organic co pounds in, 80-3376; Juvinas eucrite, exp mental melting, 80-2112; Kakangarii unique, 80-2075; Krymka, metamorr effects in heated, 80-0666; chondal 'mysterite' bearing inclusions, 80-47 Louisville, fall and recovery, 80-471 Malakal stony, anal., 80-4737; Moan origin and history of eucrite, 80-066 Murchison, presolar components, 80-47 α -hydroxycarboxylic acids in, 80-33 Murray and Nogoya, submicron phys silicates, 80-3384; Nanlantum, therr luminescence of, 80-4729; Orgueil, study, 80-2088; neon-E-rich phase, 0646; Rewari, an L6 chondrite, 80-066 St. Severin, U and Pb distribution, 80-200 Santa Catharina, FeNi superlattice mation, 80-4741; Fe-Ni 50-50 sug structure in, 80-2117; Shaw, therr history, 80-3390; Sena processes of form tion, 80-0631; Tenham chondrite, short produced veins in, 80-4731; high-press (Mg,Fe),SiO₄ phases, 80-2084; Tungu. event, estimated energy of, 80-4745; Chi mineral and chem. comp., 80-2085; spo source mass spectrometric anal. of some 80-2119; Quingzhen chondrite, study cosmogenic nuclides, 80-2105; Xin Y chondrite, 80-2104; Antarctica, recover of, 80-0644; C and S abundances in, 3381; measurement of ³⁶Cl in, 80-200 amino acids in carbonaceous chondr 80-2078; Allan Hills, A77005, unic achondrite, 80-0638

age determination, thermoluminesce: and terrestrial age, 80-3370; Estaca terrestrial, 80-3374; IAB Fe, 80-200 dating of inclusions, 80-3398; Allea inclusions, I-Xe dating, 80-4721; enstameteorites, 80-2099; unshocked chondri 80-0645; Kapoeta howardite, lithic cla from, 80-2115; St. Mesmin chondrite, 2076; Shergotty achondrite, 80-2109; F Sr, 80-2110; Allan Hills and Bruderhee 80-3392; Allende, gerontology of, 80-200 Barwell, U-Th-Pb, 80-3389; Weeke Station and Netschaëvo 11E, 80-3399 , chemistry, elemental abundance, 80-06 volatile element trends in gas-rich, 80-21 noble gas abundances, 80-2108; isoto anomalies of noble gases, 80-4725; C and noble gases, origin and abundand 80-3378; origin of noble gases in carb aceous chondrites, 80-4717; 14C contin 80-4650; 2 kinds of exsolution in chonds olivine, 80-2071; mesosiderites, pyrox chem., 80-3396; actinide partitioning, 0663; Fe trace element fractionation, 0664; N isotope fractionation reaction 80-4716; Ti isotopic ratios, 80-20 fractionation, refractory lithophile element 80-3387; interelement refractory side phile fractionation, 80-3388; LL ch drites, isotopic anomalies of noble gases 80-2091; element comp. of 2 Chin 80-2080; Allende, isotopic comp. of C N, 80-4724; trace elements in, 80-20

eorites (contd.)

iclusion, chem, of hibonite bearing, 80-655; -, Bereba and Juvinas, Al and rare ases in, 80-4720; Krymka, trace element attern. 80-2087; Ornans, isotopic nomalies of noble gases in, 80-2092

craters, coherently overturned flaps surbunding, 80-2129; Germany, Ries, 80-567; search for meteoritic material at. 0-2128; Nordlinger Ries, impact age, 0-3403; Canada, Charlevoix, palaeomag. emanence at, 80-2130; Zhamanshin, ource of Australasian tektites, 80-0668

minerals, a list, 80-0635; anal., 80-0648; ossibility of superheavy elements in Fe, 0-2120; bismuth, siderophilic behaviour, 0-0652; Li, Be and B, Allende inclusion, 0-3382; magnetite, result of secondary nineralization, 80-0637; magnetite in CI arbonaceous, 80-0637; origin of olivines in 22 chondrites, 80-4736; olivines and orthobyroxenes in Sena, anal., 80-0631; new data on Pd abundance in, 80-0643; pyroxenes, neteoritic and lunar basalts, similarities, 30-0651; Yamato, rare pyroxene fragnents, 80-3395; origin of sulphates in CI chondrites, 80-0639; structure of taenite in 2 Fe, 80-2121; identification of clear taenite as ordered FeNi, 80-2116; origin of cloudy aenite in, 80-2118; titanate, significance of new, 80-0660

petrology, and origin of shergottite, 80-2106; petrogenesis of L-6 chondrites, 80-2089; Allende, petrog. and olivine mineral chem., 80-3381; mesosiderites, silicate petrog., classification and origin, 80-0647

EXICO, progressive accretion in the Middle American Trench, 80-2475; and California, race element comparison of clasts, 80-1835; petrogenesis of andesites, 80-3261; agate, structure of, 80-0477; fire opal from, 80-7689; Baja California, Mn analogue of chalcophanite, 80-3497; Chihuahua, mid-Tertiary suites, 80-3636; quartz geodes from, 80-4818; Colima volcano complex, 80-5099; andesitic pyroclastic flows from, 80-2406; Gulf of Mexico, organic C from sediments, 80-4248; Manimi. recent paradamite, crystal structure, 80-0190; Orca Basin, origin and cycling of C, 80-0569; San Luis Potosi, spinel lherzolites from Xalapasco de la Joya, 80-2408; Sierra Madre Occidental, ignimbrites, 80-3640 (7); Sonora, Pinacute volcanic field, erup-

tive cycle, 80-2407 ca, alteration products in granitoid biotites, 80-0674; formula calculation, 80-4790; low stability of, 80-0438; optical eccentricity, 80-1294; growth of polytype structures in, 80-1280 (56); bent crystals and chamber pegmatites, 80-3456; polonium haloes in, 80-1645; surface microtopography in metamorphic white, 80-2162; errors in anal. of Ti-, 80-3454; fission track data, 80-5229; force between two surfaces in solution, 80-2592; trioctahedral in melilite bearing 80-3455; fluormica, rocks, eruptive crystallization of, 80-3166; CsGa₂(Ga-Ge₃)O₁₀(OH)₂, props. of, 80-3167; RbGa₂ (Ga,Ge)₃O₁₀(OH)₂, synthesis and props. of, 80-1646; Southern Tyrol, K/Ar dates 80-1108; USSR, evidence for metasomatic origin in pegmatites, 80-3450; Spain, meta-

morphic study, 80-2164; Japan, micro-

structure of, 80-4036; Gunma, 80-4053; New Zealand, clay minerals 80-2829

, brammallite, USSR, a find, chem., X-ray, 80-3453

- -, biotites, RI/comp. relationship, from granitoids, 80-4796; a-induced coloration reversal, 80-3451; markers of deuteric equilibrium in granites, 80-2161; markers of magmatic fractionation in granites, 80-2161; increased selectivity of weathered, for K, 80-0094; Sweden, giant haloes in, 80-2165; USSR, in Pre-Riphean basement, 80-3458; France, element behaviour during melting, 80-1894; destabilization gneisses, 80-4386; Bulgaria, from Petrohan intrusion, X-ray, opt., 80-4785; Seslavtsi-Bouhovo, morphological varieties from monzonites, 80-4797; India, tonalite-gneiss and granite, opt., chem. methods, 80-0712; U/Th haloes, 80-0713; Iran, coexisting with chlorite in Zaker granite, 80-2163; Japan, fractionation in Tabito composite mass, 80-4460; D/H ratios for granitic, 80-4459; Canada, from the Kiglapait intrusion 80-2230; Australia, alteration in deeply weathered granite, 80-4108, 4109
- -, clintonite, *Montana*, petrol., 80-0715 ---, germanate, crystal structures, 80-0140
- -, glauconite, Mössbauer investigation, 80 4028

-, hydromica, USSR, replacement of kaolinite by, 80-2827

- -, illite, regular solution site mixing model, 80-1484; Sweden, crystallinity, 5138; USA, role of Fe in smectite- conversion, 80-4063
- , margarite, USA, pseudomorphs after chiastolite, 80-2166; South Australia, chem., 80-0714
- muscovite, aqueous solubility studies, 80-0439; IR absorption spectra of, 80-2591; and paragonite, melting relations between. 80-1643; in equilibrium with hornblende in diaphthorite, 80-3443; chystallochem. peculiarities, NMR study, 80-4133; Gamuscovite, 80-3172; USSR, Fe-rich, anal., X-ray, opt., 80-3449; Greece, celadonitic, coexisting with paragonite, 80-4791; Japan, coexistence with 2M and 3T and paragonites, 80-4792; India, fission track ages, 80-3946

, nacrite, crystal structure, 80-0319 (7); Raman spectra of, 80-4033; USSR, in Mesozoic deposits, 80-2814

- , paragonite, melting relations involving muscovite, 80-1643; Greece, coexistance with celadomitic muscovite, 80-4791: Japan, coexistence with 2M and 3T muscovite, 80-4792
- , phlogopite, as buffer in peridotite-CO₂-H₂O system, 80-1508; nodules in kimberlites, stability, 80-0437; Ca-bearing, synthesis and solid solubility, 80-1644; South Africa, Cr-bearing in anorthosite, anal., 80-4793

ores, pneumatic benefication, 80-4234

Microcline v. feldspar

Microdolomite, New Mexico, precipitation mechanism, 80-0937

Microearthquakes, 80-5314

Microhardness measurement, 80-1176 (5) Micropalaeontology, Antarctica, McMurdo

region, 80-3550

Microprobe anal., problems of quenched

liquids, 80-1459; migration studies of Na and K, 80-2774; anal. of synthetic granitic glasses, optimum conditions, 80-2775; antigorite and serpentine pseudomorphs, 80-4801; agentian pentlandite, 80-0395; titanomagnetite, DSDP, hole 395A, 80-2196

Microscopy, digital processing of images, 80-0067; study of dolostones and recrystal-

lized limestones, 80-0070

Microtopography of metamorphic white mica, 80-2162

Migmatites, Norway, Spitzbergen, 80-0947; USSR, characteristic feature of Aldan Shield, 80-3826; Scotland, comparative petrog. of deformed and undeformed, 80-5199; France, element behaviour during melting of biotite, 80-1894; Massif des Maures, 80-0958; Italy, opt. study, 80-0961; Hungary, multicomponent remnant magnetization, 80-5257; China, graniteorigin and geol. setting, 80-1494

Migration, Niger, of subvolcanic complexes,

80-0851

Millosevichite, USSR, a find, anal., X-ray, 80-4883

Mineral commodities from coal, 80-1351

deposits, Pyrenees, Zn, Pb, Ba, 80-1367; USA, Te, a guide to, 80-1937; Australia, application of Zipf's law, 80-0195 (6) [2]

exploration, techniques, book, 80-0084; geochem., 80-2799; use of primary dispersion, Mississippi Valley type deposit, 80-1941; use of Au anal., 80-1935

- development, obstacles to, book, 80-1202 finds, America, in replaced corals, 80-0482

formation, process under plastic flow, 80-4263

- grains, North Sea, surface features, 80-2494
- names, who's who, 80-1048-1050, 5302, 5305
- resources, Virginia, 80-0273 -solution equilibria, 80-1505

systems, model of post magmatic, 80-2924

Mineralization, dating of, 80-2703; use of RE's origin, 80-0237; NiS, controlling factors, 80-2903; initiation in bivalves, 80-1280 (35); concealed, soil-air disequilibria as a guide to, 80-0079 (7); filtration effect, 80-2922; of polyplacophora, 80-1004; endogenic rare metal ores, 80-2920; sulphide, mechanism, 80-2903 (1.III); sulphate, sulphide equilibrium, 80-0509; mechanism of Nb and Ta, 80-3070; Pb, Zn, Cu, Ba, F, European and American localities, comparison, 80-0198; Europe, description of 8 polymetallic bodies, 80-4198; Norden, sulphide, 80-1931; Thrakien, of economic interest, 80-Veporides, scheelite, 80-4200; Norway, geophys. methods in mining, 80-0253; Rana mafic intrusion, 80-0212; USSR, sulphides in quartz veins, 80-4207; Sn, new type of, 80-4227; new structural type of deposit, 80-2983; Ukraine, Pb-Zn, origin, 80-2940; Finland, computer, data retrieval, 80-0231; a pointer to Fe, Cu, Mo, 80-3325; Poland, Ag-Mo, Zechstein Cu deposit, 80-2937; Germany, origin deduced from rare earths, 80-0237; Belgium, Ba-Fe-Zn-Pb, 80-1381; Liege, Pb-Zn, 80-0234; England, Cligga Head, 80-1733; Cumbria, interpetative studies of Cu 80-4194; Derbyshire, lithostrat. controls, 80Mineralization (contd.)

0199; isotopic study of Pb-Zn-barytefluorite-calcite, 80-1725; Lake District, 80-2794 (15); Scotland, Cu, assoc. with an appinite pipe, 80-2970; porphyry-type Cu, 80-2971; France, Pb-Zn, 80-4196; U, 80-0255; Amasulfure's massif, 80-0197; 80-4233; baryte, Trégorrois, 80-0235; Spain, distrib. of ore bodies, 80-0236; Au, 80-4212; Sn-W, 80-2934; Portugal, W, scheelite, 80-0256; Hesperic massif, 80-0194 (8); Italy, sequential, 80-1371; Switzerland, paragenesis, 80-0257; Ni, in Finero complex, 80-2972; Bulgaria, Ag-Sb, in Madjarovo deposit, 80-4222; skarn, 80-5182; skarn-poly-80-4221: in metamorphites, Czechoslovakia, dawsonite accompanying Hg, 80-4893; relation to neovolcanics, 80-5023; genesis of Mn, 80-4486; baryte, 80-3010; Ransko massif, scheelite, origin, 80-4216; telluride, 80-2975; Yugoslavia, ore/geochem. relations, 80-4199; Asia, relationship to geol. features, 80-0195 (2) [4]; Himalayas, plate tectonic interpretation, 80-0195 (2) [3]; China, Zhongjiu Fe ore deposit, 80-1739; Mongolia, REE, Zr and Nb, 80-5047; Nepal, exploration methods, 80-0195 (6) [1]; Japan, As in granitoids, 80-4536; Cu-Fe deposits, 80-4231; India, NE, ophiolite belt and, 80-2796 (9); U in Mahadek sandstone, 80-2945; Rajasthan, U in pegmatites, 80-3947; Singhbhum, 80-2796 (16); Pakistan, U, survey, 80-4618; Malaysia, Sn, plate tectonic model, 80-2796 (11); Algeria, Willaya d'Annaba, 80-4202; Botswana, Mn, Palpaye group, 80-2938; Namibia, U, relationship with alaskites, 80-3608; Nigeria, Pb/Zn, geothermal study, 80-1737; Rwanda, W, origin, 80-0240; Senegal, geophys. study, 80-0259; South Africa, sulphide, 80-0209; Zaire, U. 80-0239; Zimbabwe, descriptions of some deposits, 80-0241; Canada, sulphide, geochem. dispersion, 80-1953; base metal, U, drift prospecting, 80-0079 (13); Tanco pegmatite, 80-0743; Timmins, Dundonald deposit 80-0217; British Columbia, genesis od Rexspar U deposit, 80-2996; dispersion of U, 80-3327; Elizabeth I., low-grade U, 80-3232; Ontario, Lac-des Isles complex, 80-0224; Strathcona mine, 80-0211; Saskatchewan, U, 80-2954; Yukon, base metal potential, 80-3231; Connecticut, Ni, origin, 80-0244; Montana, Stillwater complex, 80-0225; Oregon, a review 80-0248; Ni deposits, 80-0250; sulphide, 80-1042; Pennsylvania, U, 80-2997; Virginia, RE's and Th, 80-0243; Wisconsin, enriched massive sulphide 80-0264; *Bolivia*, parageneses, 80-0252; *Brazil*, Cu, 80-1380; assoc. with São Francisco craton, 80-3567; Bahia and Sergipe States, evolution of Precambrian, 80-3564; Uruguay, Cu and 80-2999; Australia, Sb, plume generated?, 80-2949; Ni ores, 80-0215; unusual Ni, 80-0261; Paraburdoo Fe deposit, 80-2948; Northern Territory, U, 80-2911; Queensland, facies of ore formation, 80-0263; Herberton tinfield, age of, 80-2743; Mt. Isa, origins, 80-1740

Mineralized soils, geochem, dispersion in the permafrost, 80-1952

Mineralizing solutions, study of properties,

Mineralogy, an introduction to, book, 80-4017; experimental, achievements and prospects, 80-3040; an SEM operation, useful new technique, 80-2773; of ceramics, 80-0319; Finland, sulphide-bearing rocks, 80-

Minerals, famous localities, 80-5275; global supplies, 80-1927; physics of, book, 80-2792; what's new in?, 80-5273; identification by quant. colour values, 80-3966; detn. and distrib. of Th in, 80-3989; new 3 axis spindle stage for 2V measurement, 80-3967; new approach to calculation of electrostatic energy relations, 80-4158; crystal structure data, (P, As, Sb, Bi), 80-0083; spectroscopy, luminescence and radiation centres in, book, 80-0081; X-ray spectra of Fe atoms in, 80-4126; basicity indicator, method of calculation, 80-1452; dissolution of, 80-2800; dissolution and temp. dependency, 80-0349; electrolytic weathering effects, 80-0346; fission track retention in, 80-4299; and hydrothermal solutions, mass transfer among, 80-4008 (11); Canada, catalogue of species, 80-5276; USA, 80-5282; Georgia, descriptions and localities, 80-0480

Minette, Poland, chem. and petrol. study, anal., 80-5021

Mining, selection of cut-off grade, 80-4187 Miocene, palaeotemps. in the Lower, 80-1823 Mirabilite, USA, from Crystal Pit spatter cone, 80-5286; Kentucky, 80-5299 Mobility of UO2+, U4+ and Th4+, 80-0494

Moho discontinuity, depth of, Cocos plate, 80-2695

Mohorovičić surface, Pannonian anomalous temp. and heat flow, 80-3877 Mohsite, discredited, 80-4921

Moine rocks, new two-fold division, 80-3805 Moissanite, USSR, in granulite complex, X-ray, anal., 80-4839

Molybdenite, polytypism in, 80-2219, 2220; detn. of Gibbs energy of formation, 80-4348; opt. props., polytypic modification of, 80-3849

deposit, Alaska, associated rocks, 80-1398 Molybdenum, environmental geochem., 80-1425; bearing on heart health, 80-1425

MONGOLIA, distribution of REE in granites,

Monazite, dry synthesis, 80-4369; search for super-heavy elements in, 80-1727; Swizerland, description, 80-1021

Monetite, crystal structure, 80-2898; marine, petrol., chem., 80-4010 (6); Namibia, new for Sandamab pegmatite, 80-3527

Monheimite, Poland, from mineralized breccia, anal., 80-2228

Montebrasite, India, from a zoned pegmatite, chem., opt., X-ray, 80-3519

Monteregianite, Canada, X-ray, morphology, opt., anal., 80-0790

Montgomeryite, kingsmountite, new mineral isostructural with, 80-4919

Monticellite-forsterite solid solution, 80-1607 Montmorillonite v. smectite

Mooihoekite, phase transformations, 80-1579 Moon v. lunar studies

Moonstone v. feldspar Mordenite v. zeolite

Morelandite, Sweden, X-ray, opt., 80-0791

Morinite, crystal structure, 80-0186

MOROCCO, palaeomag, and dating, mian, Triassic and Cretaceous volcani 80-1113; mineral resources, 80-2904; A Mts., Imiter gabbroic complex, 80-23 Bon Azzer, indications of Pan-Afri orogeny, 80-2720; Co-rich rammelsberg 80-3507; Cape dred Bajodon, Cretaceous and Tertiary sediments, 5156; High Atlas, petrog., mineral. metallogeny, 80-2903 (1.V); Oujda, oci rence of fine azurite crystals, 80-5273

Mössbauer studies, pH effects on Fe humic acid, 80-1254; interaction of mi hydroxides and smectite, 80-0088; study natural Sn-bearing garnets, 80-0124; substituted goethites, 80-1314; Fe spec in 1:1 phyllosilicates, 80-1295; Fe-1 spectroscopy, 80-3436; Fe in Ca amphil lattice, 80-2854; Fe3+ in orthopyroxe 80-4394; Fe in organic materials fr sedimentary environments, 80-18 diagenesis of Fe in sulphide-rich sedim-80-1833; NaFeSi₂O₆, 80-0151; Na₂ FeO-SiO₂ system, 80-0330; akagan 80-1313; crossite, 80-0435; synth djerfisherite, 80-1318; ilvaite, 80-41 study of electron delocalization, 80-01 goethite, 80-0170; riebeckite at low ter 80-2851; schorlomite, 80-2136; silic glasses, 80-0331; taenite in two meteori 80-2121; tourmaline, 80-0130; wust 80-3121; tirodite, 80-01 zincian Belgium, oxidized vivianite nodules, 3518; India, metamorphic orthopyroxer 80-4774; Canada, on lake sediments, 0282, 0283; Pacific Ocean, an Feconcretion, 80-3666

Mossite discredited, 80-2202

Motukoreaite, new data and comp., v carrboydite, 80-0718

Mountainite, USSR, first find, 80-4781

MOZAMBIQUE, Chicoa-Mecúcoè coalfi petrochem., 80-0923, 0924

Mud deposits, Britain, Jurassic, compari of, 80-3743

Mudstones, England, geochem. of Hepwo sequence, 80-1840

Mullite, structural model, 80-4140; isomor ism in sillimanite-, series, 80-2845; decor by SiO₂ volatilization, 80-4387

Multiple regression anal., drill target select 80-1399

Multispectral satellite imagery, 80-0265 Multivariate anal., Finland, Kotalahti depo 80-0233

Myrmekite, polygenetic, 80-3580

Mylonite, Scotland, palaeo-stress eleme Moine thrust, 80-2181; zone, grain variation across, 80-2550; Canada, A 80-09 zone. structural history, Australia, deformation and recrys ization of quartz, 80-3835

Nacrite, v. mica

Nadonite, Bulgaria, association, 80-0803 Nakauriite, Japan, new mineral, 80-4922 Nappe movement, initiation of, 80-4947 Nappe, Scandinavia, polyphase deforma

of a discontinuous, 80-4953 Nappes, Pakistan, origin of some, 80-0

(24)

NAMIBIA, silicretes compared with sars 80-2495; age detn. of Donkerhoek

AIBIA (contd.)

dem granites, 80-1126; Damara belt, ganic evolution of the Pan-African, 80-'26; validity of calderite, 80-4760; N, otopic comp. of natural diamonds, 80-164; chemical variation in a Karroo plerite sheet, 80-2356; Goanikontes. askites, textural characteristics, intertetation, 80-3608; Kleine Spitzkopje, port on morphology of well crystallized inerals, 80-5274; Namibian shelf, pervne in sediments, 80-1879; Tsaobis, investiitions, pegmatite dyke, 80-4463; Tsumeb, rosperite, X-ray, morphology, opt., anal., t, 80-0796; warikahnite, new mineral, 0-2250; helmutwinklerite, new mineral, 0-4913; Usakos, giniite, opt., X-ray anal., 0-3527; new minerals, from Sandamab egmatite, 80-3527

ve elements, Canada, in Tanco peglatites, 80-0743

rojarosite v. allophane

rolite v. zeolite

ghborite, Siberia, genesis, anal., opt., 80-521

dymium, isotope comp. in oceans, 80-

bentaphosphate, opt. props. and phase cansition in, 80-4371

hallate, physiochem. props., 80-5241

volcanics, *Czechoslovakia*, relation to ctonics and mineralization, 80-5023

PAL, mineralization, exploration method, 0-0195 (6) [1]; geol. and its regional rames, 80-2571; *Himalyas*, stratigraphy of ew phosphorite, 80-3017

helometry, clay minerals, detn. of cation

xchange capacity, 80-1217

pheline, synthetic, thermal expansion and rystallographic transformations, 80-1671; normative liquids, 80-1514; -kalsilite, alculations of coherent solvi, 80-3055; rigin of aeririne in *Khilbiny* pluton, 10-4779; *Canada*, metasomatic, plagiolase intergrowths, 80-4826

bhelinite, Germany, Hesse complex, multitaged volcanic activity, 80-0524; East tfrica, rift zone, forms of δ in, 80-4524; tustralia, olivine-mineral., anal., 80-0856

phrite v. amphibole

Itron activation analysis, importance of accord order activation with respect to race elements, 80-4005; 37 geochem. reference samples, 80-1963; French geochem. reference samples, 80-1967; V race, 80-0054; Pd, Ir and Au in kimberlites, 30-0075 (IV.2); USA U abundance in ximberlites, 80-0075 (IV.3); detn. of RE's and trace elements in silicate rocks, 80-0579

diffraction goniometry, 80-0063

polarization analysis, detn. of H₂O in

synthetic quartz, 80-4006

wberyite, crystal strucutre, 80-1323 rnst distribution law, 80-3057, 3058

squehonite, thermal decomp. at elevated pressures, 80-1595

w Caledonia v. Pacific

w compound, CrWO₄, 80-0376

w Ireland v. Pacific

w minerals, alazanite, 80-4904; amicite, 80-2237; apachite, 80-3523; apuanite, 80-351; ashanite, 80-4905; aubertite, 80-780; bessmertnovite, 80-4906; bog-

danovite, 80-0781; canavesite, 80-2238; carlhintzeite, 80-0782; chantalite, 80-1280 chlorine-sulphosalts, 80-0803; (51): chubutite reviewed 80-3533; clinochalcomenite, 80-4908; clinotyrolite, 80-4909; comblainite, 80-3524; cupropavonite, 80-0783; cuprohydromagnesite and cuproavtinite, 80-2239; drugmanite, 80-2240; ellisite, 80-2241; fairbankite, 80-2243; ferridravite, 80-2242; ferripyrophyllite, 80-3525; fluckite, 80-3526; fukalite, 80-4911; furongite, further information, 80-0784; genkinite, 80-0785; gilalite, 80-3523; giniite 80-3527; girdite, 80-2243; glushinskite, 80-4912; helmutwinklerite, 80-4913; hydrodelhayelite, 80-4914; hydrodresserite, 80-0786; imandrite, 80-4915; johnsomervilleite, 80-4916; jungite, 80-4917; keith-connite, 80-4918; kingsmountite, 80-4919 kolicite, 80-2244; kuramite, 80-4920; lawsonbauerite, 80-2245; lorettoite discredited, 80-3533; macFallite, 80-0787; maricite, 80-0185, 0789; matulaite, 80-4917; mandarinoite, 80-0788; morelandite, 80-0791; monteregianite, 80-0790; nakauriite, 80-4922; nickelbischofite, 80-0792; nukundamite, 80-4923; oboyerite, 80-2243; paralstonite, 80-3528; partheite, 80-4924; penkisite, 80-0793; phuralumite, 80-0794; platarsite, 80-0795; platinum group, 80-0805; ranunculite, 80-0797: rokühnite, 80-4925; schieffelinite, 80-4926; schlossmacherite. 80-3529, 4927; sidorenkite, 80-0798; součekite, 80-0799; stibiobetafite, 80-4929; stoiberite, 80-2246; strontiodresserite, 80-0800; synchisite, 80-2783 (5); telluropalladinite, 80-4918; threadgoldite, 80-0801; tomichite, 80-2247; upalite, 80-0794; uytenbogaardtite, 80-0802; versiliaite, 80-3531; vigezzite, 80-2248; vitusite, 80-2249; warikahnite, 80winstanleyite, 80-2243; yttro-2250; microlite, 80-2251; BaCa(CO₃)₂, 80-0804; $Ca_5(HAsO_4)_2(AsO_4)_2.9H_2O,$ 80-1280 (48); $CaMn(HAsO_4)_2.2H_2O,$ 80-1280 (49); CaZrSi₂O₇, 80-3532

NEW ZEALAND, geology, 80-4018; adsorption of organics by allophane, 80-4082; Cl enriched leucogabbro, 80-4541; NMR spectroscopy of humic materials, 80-4572; first report of kyanite-sillimanite assoc., 80-5217; props. of gases and petroleum liquids, 80-3311; vulcanian eruption mechanism, 80-2404; Aukland, some occurrences of vivianite, anal., 80-4894; zealites, in tuffs of Waitemata group, 80-1209 (III.12); Chatham Is., ages of schists, 80-3955; paleomag. and dating, 80-3953; Connecticut Valley, regularity of interstratified chlorite/vermiculite, Cook Is., petrol. of Atin and Mangaia, 80-5092; petrol. of Aitutaki, anal., 80-5091; Fiordland, microcline megacrysts from granodiorite, 80-4809; Mount Ruapehu, rejecting evidence, Gottenberg geomag. reversal, 80-3893; Nelson, Puramahoi kaolin deposits, mineral., 80-4098; North Island, laminar opaline silica from volcanic ash, 80-4097; poorly ordered Fe-rich precipitates, 80-4859; fines depleted ignimbrite, 80-5087; pumiceous ash deposits, study, 80-5088; temperature gradients, volcanic belt, 80-5262; volcanic ash generation, a mechanism, 80-2403; South Auckland, quaternary alkalic and subalkalic volcanism, 80-3652; South Island, clay minerals from micas and chlorites in some soils. 80-2829; dating of Mount Somers volcanics, 80-3954; petrol. and geochem. of Banks Peninsula volcanoes, 80-5068; Southland, mélange and associated rocks. 80-5218; syncline, zeolitic facies alteration, sandstone, 80-0975; Stewart Island, geol. of the granite terrain, 80-5070; Takaka Valley, geol. of the Cobb intrusives 80-5069; Tokatoka, assimilation and metamorphism at basalt-limestone contact, 80-3797; Victoria Range, low grade alteration of biotite, 80-0674; Waikato, detn. densities of rhyolitic glass shards, 80-5089; Westland, occurrences of awaruite, 80-3485; White Island, Mg halotrichite, anal., 80-4885

Niccolite, Germany, topotactic replacement of,

rammelsbergite, 80-2215

Nickel, partition coefficients, 80-3061; partitioning between olivine and silicate melt, 80-3062; activity in silicate melts, 80-0228; partitioning crystallization temps., 80-0516; accumulation by rinorea bengalensis, 80-1933; nickelbischofite, *USA* opt., X-ray, anal., 80-0792; copper ores, pH and SiO₂ content effect on formation, 80-4185; *California*, 80-2965

deposits, Czechoslovakia, Ransko massif,
 Ni-Cu-sulphide, 80-0213; Zimbabwe, Ni-S, assoc. with komatiitic volcanism, 80-0216; Canada, Manitoba, geol., 80-0214

 mineralization, Ni-sulphides, geol. setting and origin, 80-0203; Norway, Rana mafic intrusion, 80-0212; Canada, Ni-S Dundonald deposit, 80-0217

-- ores, geochem. of magmatic hosts, 80-0207; Ni-S in ultramafic lavas, 80-0218; Finland, Ni-Cu-S bearing intrusions, 80-0208

Nickeliferous minerals, Czechoslovakia, Rudňany deposit, 80-2976

Nifontovite, crystal structure, 80-0177, 4178
NIGERIA, clays, stability fields, 80-0110;
experimental studies on granites, 80-0369;
crystalline index for soil kaolins, 80-4101;
Abakaliki, Pb–Zn mineralization, geochem.
survey, 80-1737; Benue Trough, early
Cretaceous basalt volcanism, 80-3606; JosBukuru complex, ore-bearing potential,
80-3230; Niger Delta, migration, subvolcanic complexes, 80-0851; anal. of crude
oils, 80-1876; anal. of shales for triterpenoid derivatives, 80-1877; Savanna reg.,
clay mineral. of soils, 80-4113; South West,
crystal evolution, Pan-African domain, 800968

Nigerite-24R, crystal structure, 80-2855 N.I.M. publications (1966–79) list, 80-2787 Nimesite v. brindleyite

NIMROC, reference samples, anal., 80-0577; element data, 80-1960

Niobium, X-ray spectra in metamict minerals, 80-3213; economic survey, 80-1347

Nile cone, 80-2505

Noble gases in josephinite and associated rocks, 80-0533

— metals, Canada, Little Stobie mine, 80-0223

Nontronite v. smectite

Normative calculation program, 80-3972 NORTH AMERICA, evidence of meteorite NORTH AMERICA (contd.)

impact in Archaean, 80-4711; study of the Grenville problem, 80-2647; Lake Ontario, trace metals in humic and fulvic acids, 80-4241

NORTH SEA, structural development, 80-4963; Palaeotemp-isotope curve, 80-3270; REE distrib. of Kimmeridgian black shales, 80-1824; Palaecene sands, surface features of heavy mineral grains, 80-2494; Mesozoic volcanism, 80-0827; Dutch sector, distrib. of diagenetic interstitial clay minerals, 80-4100

NORWAY, aventurine feldspars, 80-0724; origin of eclogites, 80-2542; an unusual star peridot, 80-3188; flood deposits in the Hornlen basin, 80-2489; Old Red Sandstones, 80-2489; intraplate earthquake swarms, 80-2674; structures of Sandbukta-Mølen inlier, 80-2271; Caledonides, origin, 80-1515; tectonic history, 80-2137; Caledonian deformation, 80-4957; regional metamorphism, 80-3801; Fennoscandian amphibolite suite, geochem., petrog., origin, 80-0560; Finnmark, facies distrib. and lithostrat. correlation in Ekkerøy formation, 80-2487; Finnmarksvidda, heavy metal exploration, 80-0079 (9); Flekkefjord, age of Homme granite, 80-2708; Gaular area, gneiss complex, Rb/Sr dates 80-1087; Hardangervidda, chem. of metavolcanic rocks, Dyrskard group, 80-3292; Helgeland, geochem. of Skålvoer greenstone, 80-2541; Karmøy, a Caledonian ophiolite complex, 80-3657; Cu mines, geophy. data, 80-0253; major early Caledonian igneous complex, 80-2545; Kleivian granite, Sr isotope studies, 80-0517; Kongsberg age of metamorphics, 80-2709; Lakesfjord nappe, fabric variation in deformed conglomerate, 80-2268; Middavarre area Precambrian volcanic rocks, 80-0826; Moss, mossite discredited, 80-2202; Nordland, mineralization, Rána mafic intrusion, 80-0212; North, anal. of fold geometry, 80-4941; Numedal, in marine quick clay REE, 80-1259; Rogaland, an extreme form of poikiloblastic texture, 80-2546; inverted pigeonites from, 80-2795 (4); ¹⁸O/¹⁶O ratios of anorthites 80-4512; Seiland, geol. and geochem. of metamorphosed picriteankorite dyke suite, 80-3581; fenitization of mafic igneous rocks, 80-3291; Snertingdaal, stream sediment sampling variability, 80-0079 (8); Sogn, basement gneisses mapped near Hermansverk, 80-2544; South, upper Precambrian rift basin, sedimentation, 80-3269; Precambrian charnockite gneisses, Rb/Sr dating 80-1088; Spitzbergen, granites and migmatites, 80-0947; Salitjelma, sphalerites, micromineral. and geochem., 80-0503; Sunnhordland, Silurian conglomerate sedimentation, 80-2488; Svalbard, REE distrib. in Kimmeridgian black clay, 80-1824; Tømmerås window. lithology and structure of Leksdalsvann group, 80-2270; Troms, ilmenite exsolution intergrowths in chromite, 80-0746: Trøndelag, new occurrences of mega-lenses of Särr nappe, 80-2269; the Steinkjer mega-bond in, 80-2543; Trondheim, strat. of layered gabbro, 80-0825; new tectonic model for central Caledonides, 80-2415; Tysnes Is., origin and history of a chondrite,

80-4719; Western, anorthosite-suite rocks, dating 80-1086; evidence of Precambrian continent-continent collision, 80-3538

Novaculite, USA, evidence for origin, 80-0554 Nsutite, IR identification, 80-3495

Nuclear magnetic resonance, franklinite, cation distribution, 80-0171

Nuclear waste management, 80-2793 ([1]-[72]); interaction between, and host rock, 80-1445

Nukundamite, new mineral, 80-4923 Nullaginite, Australia, 80-0261

Oboyerite, new Te mineral, 80-2243 Obsidian, hydration of, 80-5000; water attack, kinetics, 80-0348

Oceanic anoxic events, 80-3744

-crust, U abundance, 80-0496; evidence of low velocity layer at base, 80-2298; availability of sulphide ores, 80-2905 (11); magnetic telechem., 80-3888; role of multistage melting in formation; 80-3656

Oceanography, anal. of DSDP laboratory standard, 80-3713; ridge hydrothermal systems, 80-0568; thermal alteration, shales and basalts, DSDP site, 41-368, 80-2529; element residence time, 80-1903; Nd isotope comp., 80-1900; increase in CO₂, 80-1901; origin of halogens, 80-1899; metallogenesis in fracture zones, 80-2905 (8); catastrophic chem. events, 80-3299; ten years of geol. and geophys., 1967-77, 80-3916; deep sea carbonate, 80-5130; dissolution kinetics, biogenic CaCO₃, 80-4597; REE in phosphorite, 80-4554; REE in basalt and lherzolite, distrib., 80-4450; marine minerals, 80-4010; detn. of sedimentation rates, 80-4004; Bay of Biscay, rifting, crustal attenuation and subsidence, 80-3919; Gulf of Aden, sea floor spreading, 80-3921; Kodiak Shelf, volcanic ash, an indicator of dispersal patterns, 80-5117; mid oceanic ridges, density variation amongst basalts, 80-5101

Oceanites, Pacific, Lord Howe I., mineral., 80-3665; Reunion Is., comparison with transitional basalts., 80-3615

Offretite v. zeolite

Okenite, India, thermal decomp., 80-3478

Oil, C and H isotopic comp., 80-4605; generating potential of organic matter in sediments, 80-1886; USA, $\bar{\delta}^{13}C$ isotopes of HCO₃ in water, 80-4606

bearing Cambrian formations in Peribaltic

syncline, 80-3752

correlations, usefulness of S isotopes, 80-3312

crude, gas chromatographic anal., 80-3316; degradation, 80-3310; Nigeria, anal. of triterpanes, 80-1876

degradation, explanation of depth rule, 80-3310

production, hypersaline interaction with organic detritus, 80-1873

sands, electrical properties of Athabasca, 80-2602; thermal treatment, 80-1922; Canada, C isotope comp. in, 80-1882; stability of clay sludges from, 80-4075

- sediments, apparent correlation, 80-5121

shales, combustion calorimetry, 80-1559; kerogen, 80-1421; degradation, 80-1421; Israel, Judea Desert, distrib. of Fe sph. in. 80-3280

- source sediment deposition, 80-5122 — fields, Egypt, discovery of, 80-4977

Olistostrome, Turkey, NE, petrol. character istics of Palaeocene clastic sediments, 5149; Canada, 80-2473

Olivine, structural morphology, quality derivation, 80-0669, 0670; structural phology, 80-0669; correlation of X reflections and Mg/Fe ratio, 80-21322 usual zoning, 80-2131; solubility in bas liquids, 80-1489; thermodynamic min props. of Fe-Mg, 80-3060; reaction w vapour, 80-2903 (3.V); IR spectra polymorphs, 80-5227; Ca-enrichment, 1 volcanic rocks, 80-3408; Fe-Mg parti ing between, and garnet, 80-4384; fract ation equation for basaltic and ultral liquids, 80-4279; lunar, distrib. of rare g in, 80-4651; fosterite, predictions of phology, 80-0122; predictions of comp coexisting liquids and mineral phases, 0075 (V.1); decorative dislocation in, 2599: monticellite solid solution, 80-11 Ca content coexisting with silicate lice 80-1606

OMAN, Lasail, sulphide deposit 80-2 (12); Masirah, ophiolite mélange, 80-2 Semail nappe, metalliferous sediments. 2985 (13)

Omphacite v. pyroxene

Ongonite, experimental study of fusion crystallization, 80-4270

Ooids, South Africa, oldest marine, terpreted, 80-0884; Texas, Baffin 80-3784

Ooliths, hydrothermal synthesis, 80-4294 Oolitic Fe formation, origin, 80-2

Oolite, Idaho, the Pliocene Glenns Fe 80-2514; Bahamas, fresh water cer tation, 80-2518

Opal, synthetic, 80-0487; synthetic, pe characteristics, 80-0466; natural or thetic, 80-0465; imitation, 80-0468; spectra, 80-4435; a latex imitation, 4438; manufacture, 80-1688; identifica of synthetic, 80-0467; reason for play colour, 80-1687; study of pore wa 80-1244; slocum stone, an opal substit 80-0469; the unlucky 'lucky' stone, 0464; variety 'contra luz', 80-3 Austria, Styria, a find of 'fire', 80-3 Hungary, an amber coloured, 80-44 Czechoslavakia, 'Hungarian' opal, 1690; USA, outgrowths on sandsto 80-0936; Utah, age of uraniferous var 80-2755; Mexico, 'fire' variety, 80-10 Brazil, ordering of silica spheres, 3186; Australia, from Eromanga basin,

Opaque minerals, detn., opt. constants, 0994; quantitative colour, 80-2796 detn. of strength of anisotropy, 80-39 Azores, alteration in an active geother system, 80-3491

mineralogy, in kimberlites, 80-0075 (II basalts from DSDP Leg 45, 80-2 igneous rocks from DSDP hole 39 80-2194

Opposed-anvil, high-pressure devices, cussion, 80-1467; X-ray apparatus, e of stress, 80-1468, 1469

olites, differences, ocean floor and island c, 80-1808; plagiogranites as late stage miscible liquids, 80-1556; diversity of, -2903 (1.IV); Nd and Sr isotope study. 1-4578; Norway, Karmøy, Caledonian mplex, 80-3657; Wales tectonic emplaceent of Mona complex, 80-5103, 5104; cance, the Montgenevre, metamorphism id geochem., 80-5105; Italy, opt. study,)-0961; Hungary, geophys. and geochem. vestigation, 80-3659; Turkey, petrol. and story of disrupted and metamorphosed. 0-3662; Hatay, REE conc. in mafics, 0-4520; Greece, age detn., Pindos, 80-109; Cyprus, origin of Troodos, complex. 0-3661; India, NE, assoc. mineralization, 0-2796 (9); Pakastan, note on, 80-0077 (7); Muslim, Bagh, geol. setting and enesis, 80-0077 (15); observations on 'imalayan and Pakistani, 80-0077 (13); late tectonics, 80-0077 (12); Indonesia, 0-2796 (30); Oman, the melange of lasirah, 80-2463; Saudi Arabia, late alaeozoic complex, 80-2287; Canada, orrelation of two suites, 80-0902, 0903; helange, nature and origin of the Carmanille, 80-2473; REE geochem., 80-1810; meous geochem. of mafic rocks in, 80-809; Newfoundland, formation of metanorphic aureoles beneath, 80-3730; Yukon, ransported, 80-3667; Bay of Islands, he dynamothermal aureole of, 80-2472; California, relict pyroxenes from Preston 'eak, 80-2146; Guatemala, 80-2756; Papua New Guinea, mechanism for emplaent, 80-2466

suite, Australia, characteristics and origin,

0-0900

metamorphism, Borneo, 80-3663

niolitic basalts, 80-2315; — peridotites, tructures in, 80-5102

nical constants, determination for opaque ninerals, 80-0994; — emission spectronetry, anal. of geol. materials, 80-2779 tics, anisotropic mineral, 45° position

iccuracy, 80-1175

picular rocks, USA, Sandia Mt., origin of, 30-2384

ndite, equilibration with lherozolitic

nineral assemblage, 80-1546

s, batch and pilot plant flotation tests, 30-0260; Pt, role of collectors in gravity ettling, 80-0226; Ni-S, Pt group minerals and Au contact, 80-0221; Ni-sulphide, 30-1745; assoc. of Mg and massive sulhide, 80-1357; EM applied to benefication of apatite, 80-1350; alteration of sulphides, effect on floatability, 80-1343; paragenesis of metals in, 80-4186; spectra ietn. of Mg in, 80-3986; Kuroko, chem. comp. of solutions, 80-4188; USSR, Urals, controls on formation, 80-4204; Finland, data file project, 80-0231; Belgium, Pb-Zn, 80-0234; Ireland, Gortdrum mine, Cu-Hg, 80-0079 (5); South Africa, Ti, Fe, mineral. studies, 80-1349; Canada, element distrib. patterns in granite, 80-0079 (12); Little Stobie mine, noble metals, 80-0223; Australia, precious metal content, 80-0222 deposits, intercratonic basins and, 80-2907; temp. considerations, 80-2927; zoning in, 80-1338; proximal and distal strata-bound, 80-1340; formation in ultramafics, 80-1341; Au-rich porphyry, review, 80-

1356; U solution-mineral equilibria, 80-1503; controlling factors for replacement, 80-2902; sterile or bearing, 80-2903 (2V); possible origins, 80-4497; geochem. of hydrothermal, 80-4008; prediction of 'probable' reserves, 80-0195 (12) [2]; Finland, Kotalhti, stat. anal. 80-0233; USSR, identification of syn-, epigenetic, 80-2923; Omolon River, first absolute dating, Au, Germany, secondary mineralization from the Neubalach, 80 2205; Schwarzwald, paragenesis of, 80-0194 (9); Europe, Bohemian massif, 80-0194 (3); Vosges massif, 80-0194 (7); Israel, Mn, geochem. 80-1754; South Africa, origin of Houtbaai Mn, 80-1755; Peru, isotopic studies, 80-1747; Pacific, rapidly formed ferromanganese, 80-

— deposition, thermal aspects, 80-4008 (12)

— formation, model of Mn, Fe, Ni, Co, in recent basins, 80-4338

— minerals, solubilities of, 80-4008 (8); colour index, 80-2590; Czechoslovakia anal. from andesites, 80-5026

microscopy, proceedings of 1974 summer school, 80-1176; general survey, 80-1176 (1); reflected light microscope, 80-1176; qualitative mineral identification, 80-1176 (3); microhardness measurement, 80-1176 (5); reflectance of absorbing anisotropic minerals, 80-1176 (6); reflnements in reflectance measurements, 80-1176 (7); determinative tables, 80-1176 (9)

— polishing, 80-1176 (8)

— prospecting, method based on heavy metals in glacial tills, 80-1342

Organic matter, *Greenland*, thermal alteration 80-0558

— maturation, 80-5126

 stream sediments, effects of ashing on trace metal anal., 80-0578 (6); seasonal variation of heavy metals, 80-0578 (5)

Orientite, USA, anal., opt., X-ray, 80-0787 Oroclines, Pakistan, curviture of mountain belts, 80-0077 (25)

Orogenic belt contractions, 80-2261

— zone, *USSR*, alkali basaltoid assoc. of, 80-5050

Orogeny, USA, model, 80-4993

Orthite, bastnäsitization products of, 80-3425 Orthoamphibolites, *France*, *Limousin* source, age, 80-0563

Orthoclase v. feldspar

Orthoenstatite v. pyroxene

Orthogneisses, France, Pays de Léon, 80-1064; Tregor, U/Pb zircon ages, 80-3937; Alps, dating of the Oetztal and Stubai, 80-2716

Orthometamorphites, *Ivory Coast*, paragenesis, 80-0969

Orthophosphate, effect of, on diagenesis of carbonates, 80-2512

Orthopyroxenite, *Ireland*, reaction between acid in pegmatite, 80-2521

Orthosilicates, liquid Fe, Co, free energies of mixing, 80-0317

Osumilite, Germany, 80-3895

Otavite-calcite series, 80-3137 Otwayite, *Australia*, 80-0261

Oxhydroxyapatite v. apatite

Oxides, oxygen binding energies, 80-3053 Oxygen fugacity, a calibrant, 80-1476; calibration of, 80-0296 — isotope fractionation, 80-1509 — probe, monitoring of fO₂, 80-1473 609

Pabstite, Ca-, synthesis, 80-3138 PACIFIC OCEAN, sediment cores, 10Be dating, 80-1139; biogenic SiO₂, physicochem. changes, 80-3477; Caroline-Pacific Plate boundary, 80-2467; changes in Upper Miocene bicarbonates, 80-1905; phillipsite, 80-1209 (III.7); dissolution, CaCO, effect on O isotope record, 80-1845; Fe-Mn nodules, 80-3221; leaching of metaliferrous sediments, 80-3977; major and trace element chem., cores, 80-1829; Mn nodules, chem. changes during growth, 80-1201 (II.B[4]); Mn nodules, growth conditions, 80-1748; Mn nodules, morphology, chem., 80-1201 (II.B[3]); Mn nodules, possible exploitation, 80-0242; Mn nodule prov., book, 80-1201; Mid-Ocean Ridge basalts, geochem., 80-0528; Fe-Mn concretion, Mössbauer study, 80-3666; ¹⁸O and ¹³C from carbonate samples, 80-3672; palae-oceanography of DSDP sites, 80-1904; pelagic sediments, discolouration, 80-0536; and nodule formation, 80-1201 (II.A[3]); petrochem., Sorol and Ayu troughs, 80-2467; rapidly formed ferromanganese deposits, 80-1756; solar radiation environments, 80-1201 (I.A[1]); suspended particulate matter, DOMES sites A, B, C, 80-1201 (I.A[5]); use of time-lapse photography, 80-5166; vertical distrib., Mn, 80-4593; W distrib. in rocks, 80-4533; zeolites in pelagic sediments, 80-1209 (III.4); isotopic anal. of SO₄²⁻, 80-4552; S, Mn nodules, abundance and grade, 80-1201 (II.A[4]); SW, Mn nodules, RE and trace elements in, 80-1201 (II.B[2]); North, Mn nodules, ¹⁰Be and U series isotopes in, 80-1201 (II.C[3]); benthic current observations, DOMES sites A, B, C, 80-1201 (I.A[3]); Mn nodules, amino acid dating of bone nuclei in, 80-1201 (II.C[1]); growth rate and age, 80-1201 (II.C[4]); occurrence and character, DOMES sites A, B, C, 80-1201 (I.D[2]); α -activity in, 80-1201 (II.C[2]); and surface sediment comp., DOMES sites A, B, C, 80-1201 (I.D[1]); origin, Fe montmorillonite, from Mn nodule belt, 80-4551; bathymetry and Fe/Mn deposits, relations, 80-4208; Cd, Zn, Ni, Cu, vertical profile, 80-4592; clay minerals estimate, 80-4025; DOMES sites A, B, C, nutrient chem., 80-1201 (I.A[4]); upper ocean currents, 80-1201 (I.A[2]); community structures, benthic infauna, 80-1201 (I.B[3]); sea floor stratigraphy, 80-1201 (I.C[1]);stratigraphy, 80-1201 (I.C[2]); surface sediments, diagenesis, 80-1201 (I.C[3]); geochem. of sediments, 80-1201 (I.C[4]); sediment redistrib., 80-1201 (II.A[1]); NE, Zn conc., 80-3302; NW, Mn nodule resources, 80-1201 (II.B[5]); Central, sediment samples, geochem., 80-4485; Mn nodules, mineral and metal contents, 80-1201 (II.B[1]); phytoplankton crop, 80-1201 (I.B[1]); Alaska-Aleutian Range, compositional structures in batholith, 80-3260; Aleutian Is., evidence for meteoric water-Captains Bay pluton interaction, 80-1709; Bali, variations in Quaternary lavas, 80PACIFIC OCEAN (contd.)

1792; Christmas I., clays, stability fields, 80-0110; circum Pacific arc, K, Rb, Sr, Ba abundances in magmas, 80-3258; East Rise, geothermal system, 80-4488; hot springs, 80-4487; sulphide deposits, 80-4489; French Polynesia, Mn nodules, growth rate, 80-3220; Galapagos, melting relations in basalts, 80-1540; excess ³He and ⁴He in hydrothermal waters, 80-3300; Galapagos Rift, metalliferous sediments, 80-2905 (3); formation of metal-rich deposits, 80-3225; ridge crest hydrothermal activity, 80-3228; hydrothermal plumes, 80-3226; mantle He in, 80-3227; Izu-Ogasawara trench, sedimentation and structure, 80-5113; Java, age, base of hominid bearing strata, 80-2745; variations in Quaternary lavas, Sunda arc, 80-1792; Kane fracture zone, 80-2691; Lord Howe I., oceanites, mineral., 80-3665; Loyalty I., age, 80-0033; Marianas, origin, island arc basalts, 80-1794; Micronesia, U series dating, insular phosphorite, 80-1140; New Britain, magma genesis in island arc, 80-1793; New Caledonia, age, 80-0033; garnierite, 80-0720; IR study, 10 Å garnierite, 80-4804; New Ireland, geol., 80-2297; Phillipine Sea, magnetic props. of rocks, 80-2465; Pinzon I., geol., petrol, petrog., 80-5114; Réunion Is., comparison of transitional basalts and oceanites, 80-3615; melting of igneous rocks, 80-0361; Shatskiy Plateau, palygorskite in sediment cores, 80-4094; Shikoku Basin, off-ridge volcanism and sea floor spreading, 80-2465; Solomon Is., bauxite deposits, 80-0195 (11) [1,2]; Guadalcanal, geol., 80-4983; Malaita, petrogenesis, alnöitic rocks, 80-3625; upper mantle model, 80-2364; South Sandwich Is., general description, 80-3626; petrol., volcanic rocks, 80-3628; Candlemas I., geol., 80-3627; Suiko Seamount, Mn nodules, characteristics, 80-

4482, 4483 PAKISTAN, arcs, oroclines and syntaxes, 80-0077 (25); active fault systems, 80-0077 (19); biostratigraphy in relation to biogeography, 80-0077 (4); palaeomag. data, 80-0077 (3); ophiolites, 80-0077 (12); deformation, Makran continental margin, 80-0077 (20); earthquake, 16 March 1978, 80-0077 (27); evolution, 80-0077 (5); geodynamics, 80-0077; seismicity, relation to surface faults, 80-0077 (18); plate tectonics, 80-0077 (7); segmentation of subduction zone, 80-0077 (22); speculative tectonic history, 80-0077 (1); tectonic evolution of some areas, 80-0077 (2); Bajaur, geol., 80-2570 (10);Baluchistan, gravity anomolies, 80-0077 (16); ophiolites, 80-0077 (13, 14); origin of nappes, 80-0077 (24); Himalayan metallogeny, speculations, 80-0077 (11); Chagai dist., geol. history, 80-0077 (23); Chaman fault, geol. reconnaissance, 80-0077 (26); Dir, geol., Baraul (9); 80-2570 Hazara seismicity, 80-0077 (8); Kanar area, note on ophiolites, 80-0077 (17); Karakoram, geol., Kohistan, 80-2570; tectonic evolution, 80-0077 (6); Kashmir, tectonic history, 80-0077 (10); magnetic reversals, 80-0077 (10) Kiran Hills, U mineralization, 80-4618; Kohistan, geotectonic evolution, 802570 (7); petrog., Jijal complex, 80-2570 (2); petrog., pyroxene granulites, 80-2570 (4); petrog., amphibolites, 80-2570 (3); Makran region trench arc system, 80-0077 (21); Muslim Bagh, ophiolites, geol. setting and genesis, 80-0075 (15); Nangar Parbat massif, petrochem. of some granitic rocks, 80-2570 (11); Swat, pyroxenes from pyroxene granulites, 80-3438; petrog., amphibolites, 80-2570 (3); petrog., pyroxene granulites, 80-2570 (4); petrog., quartz diorites, 80-2570 (5); petrog., diorites, 80-2570 (8); Ushu Gol Valley, geol., petrog., Deshai-Diwangar area, 80-2570 (6)

Palaeoaquatic environment, O₂ in, 80-3320, 3321

Palaeocene sands, North Sea, heavy minerals, 80-2494

Palaeoclimates, East Africa, changes since Pleistocene, 80-3276

Palaeoenvironmental studies, problems, 80-1848

Palaeogeotherms, 80-1611

Palaeogravity, limits to, since Precambrian, 80-3883

Palaeomagnetism, palaeopoles, calibration since Grenville, 80-1151; data from Indo-Pakistani area, 80-0077 (3); Caledonian, tectonic implications, 80-1060; Sweden, Ragunda intrusion, 80-5252; Rapakivi suite, 80-5253; Särna alkaline body, 80-5254; Pakistan, reversals, 80-0077 (10); Morocco, Mesozoic rocks, 80-1113; South Africa, Makapansgat hominid site, 80-1120; Namaqualand, Koras group, 80-3891; Canada, defining a polarity pattern, 80-2370; Karmutsen basalts, 80-5263; USA, Lake Tahoe, 80-3889; Australia, Sydney Basin basalts, 80-3892; New Zealand, rejecting evidence of Gothenberg reversal, 80-3893; Atlantic, basalts, 80-3714-3718; Bermuda sea mount, 80-5118; Lesser Antilles, normal polarity event ~1.8m.y., 80-0049

Palaeoceanography, 80-2484; Britain, significance of shales, 80-3742; Eastern Mediterranean, 80-1111; Pacific DSDP sites, 80-1904

Palaeo-rift systems, Zimbabwe, 80-3759 Palaeosalinity indicators, 80-3286

Palaeo-stress, 80-1008

Palaeotemperature/time curves, North Sea, 80-3270

Palaeothermometers, use of C isotopes in cellulose and lignin, 80-1850

Palagonitization, basaltic glass, generation of phillipsite, 80-1209 (III.6); *Iceland*, controls on, 80-2391

Palladium, distrib. in mantle inclusions in kimberlites, 80-3252; sources, in deep-sea sediments, 80-1841; abundance in kimberlite, 80-0075 (IV.2); in meteorites, new data, 80-0643; USA, Stillwater complex, 80-0225

--- selinides, phase relationships, 80-4351

Palygorskite, distinguished from sepiolite, 80-1218; Egypt, in coastal sediments, 80-2816; Ireland. Oligocene clays, 80-3746; USA, pedogenic degradation, 80-4102; USSR, from L₁ limestone, 80-3466; Pacific, from sediment cores, 80-4094

Palynology, 80-1098

Pangaea, reconstruction in Permian, 80-3890

Pantellerites, *Africa*, crystallization of, 1551; *Ethiopia*, crystallization condita 80-5042

PAPUA NEW GUINEA, geol., 80-2297; synthesis, 80-2296; geol. and min resources 80-2796 (3); alternative dating, lake sediments, 80-2746; CO2 tent in a fumarole, 80-0886; Ce anoma lavas, 80-1791; delayed partial melting mantle, 80-3624; origin, Ba-rich san megacrysts, 80-4811; emplacement me Papuan ophiolite, 80-2466; geochem. d porphyry Cu search, 80-0195 (11) REE, fracionated trachytes and dag 80-0855; origin, Willaumez-Manus I 80-1070; Frieda River prospect, map Cu, Zn, Pb, As geochem., 80-0195 [4]; Highlands, distrib. of tephras, 80-3 Lake Murray, Hg content, 80-3025; Andrew Strait, hot spot volcanism, 3650

Parabutlerite, *Chile*, assoc., 80-0780 Paradamite, crystal structure, 80-0190, 41

Paragonite v. mica

Paragenesis, methodological seminar, 80-01 (1); problems in, 80-0194; Bohera massif, mineralization, 80-0194 | Germany, Schwarzwald, mineral and deposits, 80-0194 (9); England, metallogenic prov., 80-0194 (2); Desshire, mineralization, 80-0199; Frac Armorican massif, 80-0194 (6); Vor massif, Ba-Cu-Bi, 80-0194 (7)

Paragonite v. mica Parahopeite, Australia, 80-0262

Paramorphs, illustrated definition, 80-53122 Parapierrotite, hydrothermal synthesis, 1280 (50)

Paratacamite, Scotland, occurrence, 80-26 Parawollastonite, proposed crystal structu 80-4150

Pargasite v. amphibole

Parkerite, Australia, 80-0261; first occurrence, 80-2214

Parthéite, *Turkey*, new mineral, 80-4924 Partial fusion versus fractional crystallizat 80-5106

Partitioning, Al^{1v}/Al^{vi} in calciferous amboles, 80-0707; as a cooling rate indica 80-3352; by discriminant anal., 80-1 (18)

Partridgeite, IR identification

Pavonite, crystal structure, 80-0160; sthetic, crystal structure, 80-0160; X-data, 80-0783

Pearls, diagnostic radiographic structure, 1699; a fossil fresh water, 80-3197

Peat, cation binding and exchange with H acid washed, 80-1847

Pecoraite, Australia, 80-0261

Pectolite, Cd, crystal struct., 80-0134; low δD values found in, 80-1720; Cand fine crystals from Jeffrey mine, 80-5281 Pedocretes, dating, 80-2704

Pedogenesis of loess-derived soils, 80-2831 Pegmatites, bent mica crystals, 80-34 crystallization conditions of spodume 80-4780; inclusions of 'melt solutions' 80-4261; modelling of chamber, 80-42 zonality in granite-, 80-4999; Europe, Marpathy Mts., Zr/Hf ratio in zirce 80-4755; Pyrenees, Hf zircons from,

3411; USSR, metasomatic origin of n in, 80-3450; genesis of rare-metal, 80-52

natites (contd.)

types of phenakite from, 80-4769; eastern altic Shield, classification, 80-4968; amirs, first pollucite find, 80-4828; olynia, shape of inclusions in topaz, 0-3422; Germany, carlhinzeite, new nineral, 80-0782; list of minerals from, 0-3894; Ireland, and orthopyroxenite, eaction between, 80-2521; Japan, Ibaraki, inerals of Li-, 80-5060; Himalayas, assoc. ith mineralization, 80-0195 (2) [3]; India, 'astar dist., montebrasite and metaiplite, 80-3519; Rajasthan, dating and U nineralization, 80-3947; Namibia, inestigation on Tsaobismund dyke, 80-4463; innite, new mineral, 80-3527; Zaïre, courrence of phuralumite, 80-0794; of palite, 80-0794; Canada, alteration of ollucite 80-2183; in, nineralization, 80-0743; unique deposit, 0-2992; USA, minerals from Dogtooth 'eak, 80-1047; Greenland, mafic pipes, iskenaesset anorthosite complex, 80-5005; Intarctica, age of, 80-1145

matization, behaviour of Au during, 80-

agic environments, 80-1208 (11)

tic rocks, anatexis, 80-1558; Scotland, Th and U content of Dalradian, 80-3293; Tapan, XRF anal. of ZrO2 in, 80-4550

nikisite, Canada, an analogue of kulanite, K-ray, opt., anal., 80-0793

itlandite in meteorites, 80-0639; Argentina. ynthesis, stability, 80-0395; Australia, Ag-, first occurrence, 80-2214; USSR, inisotropic, 80-4346

iclase, nodules of rupture, 80-1498; solid solution, Ca²⁺ and Al³⁺ in, 80-1567; quartz couples, intergranular diffusion in, 80-3081;

spinel ceramics, 80-1560

idot, Norway, an unusual star, 80-3188

idotite, spinel-olivine, geotherm., 80-0751; inomalous noble gases, 80-0533: iornblende, melting relations, 80-0434; partial melting, 80-0353; experimental studies, 80-0075 (V.3); xenoliths, chem. of nicas, 80-0075 (III.10); influence on nineral paragenesis in, 80-1523; petrol., rom DSDP Leg 45, site 395, 80-2429; compositional layering in alpine type, 80-2366; corona structures in garnet-, 80-2137; minerals, REE partitioning, 80-3080; wave velocity in molten, 80-3079; highpressure melting of, 80-3072; mantle, Mn hermometer, 80-3576; origin, olivine subgrain boundaries, 80-3410; ophiolitic, structures in, 80-5102; deformation, 80-5002; interaction, 80-4284; seawater inclusions in diamonds, formation, 80-4290; Alps, the Lanzo, controls on partial melting, 80-5018; Germany, suites, study of spinel, 80-5017; Italy, Ligurian, REE chem., 80-1776; Taiwan, in equilibrium with magmas, 80-3617; Lesotho, multiple spinel-garnet, transitions, 80-2289; USA, complementary meta-gabbros and, 80-5225; USA, partial melting in, 80-0869; Canada, ion microprobe anal., 80-3472; Mid Atlantic Ridge, microstructure of, 80-2430

rlite, UK, source of, 80-1405; Bulgaria, EM

study, 80-5029

prmafrost environment, mineralized soils, geochem. dispersion, 80-1952

Perovskite, crystal chem. and structures, MgSiO₃ and NaMgF₃, 80-1332; from kimberlites, REE distrib. in, 80-3490; phases, Fe-Mg distrib. coefficients, 80-3160; -MgSiO₃, hydrostatic compression, 80-4392; lattice parameters and specific valance, 80-3158; metal/liquid partitioning of REE, 80-4272; new type, crystal structure, 80-1575; USSR, Sr variety, anal., 80-3489

Perthite, USA, development of microstructures in Strom King granite, 80-2170

PERU, calc-alkaline rocks, crystal contamination model, 80-0535; Coastal batholith, geochem., 80-1199 (5); plagioclase, trace elements, partition coefficients, 80-0502; Southern, anomalous Rb/Sr isotopic comp., 80-0535; the Mantaro landslide, 80-3885; the Nacza group, 80-2309; Raul mine, isotopic studies of ore deposition, 80-1747

'Petrified lighting', 80-5171

Petroleum, hydrocarbons, in sediments, 80-0285; volatile, in estuarine sediments, 80-1440; liquids from terrestrial kerogen, 80-3311: measurement of maturation, 80-4607; potential of organics as, 80-4608; structure of a C₂₈-pentacyclic triterpane, 80-3313; genesis and kerogen maturation, 80-3314; seeps, marine, chem. of, 80-1438; exploration, and flood basalts, 80-5115; formation waters and hydrodynamics, 80-1928; offshore, use of hydrocarbon sniffing, 80-1930; role of S isotopes, 80-1929; Poland, prospects, 80-3755 Canada, geochem. of thiourea, 80-1881; Brazil, tectonic control and 80-5178

Petrological mixing, a new generalized model, 80-3535; problems, use of linear pro-

gramming in, 80-2254

Petrology, experimental, CoO, chem. analogue for FeO, 80-3043; igneous, world data base, 80-3571; linear and non-linear problems in, 80-1453

Phanerozoic history, 80-3915

Phase diagrams, computation of ternary molten salt, 80-1483

equilibria, complex oxide systems, 80-0319 (14); ternary, alloy systems, 80-0306; calculations, 80-0307

relations, MnO-TiO₂, 80-0378

 stability data, quartz—coesite—stishovite transformation, 80-0451

transformation, high-pressure, in Mg₂SiO₄-Ca₂SiO₄ and MgO–CaSiO₃, 80-0409

Phenakite, USSR, 2 types, from a pegmatite, 80-4769; Switzerland, in aplite, X-ray, opt., 80-4768; Colorado, 80-5298; Brazil, inclusions in, 80-0476

Phengite v. mica

Phengitization of jadeite, 80-0695 Phenoandesites, Chile, 80-2409

PHILLIPPINE SEA, age of rocks and development of, 80-2747; possible lower crustal rock recovered, DSDP, Leg 31, 80-5110; evolution of Parce Vela basin, 80-3914

PHILLIPPINES, anal. techniques for bauxite exploration, 80-1194

Phillipsite v. zeolite

Phlogopite v. mica

Phonolitic liquids, diffusion of major elements,

Phosphate, peculiarities of IR spectra of H₂O

in, 80-4129; radioactive disequilibrium in natural, 80-3517; -rich rocks, South Africa, 80-3011; Florida Bay, derivation of, 80-1437

deposits, descriptions, 80-0272; France, 80-0268; China, 80-1743

rocks, method for rapid chem. detn., 80-3984

Phosphorites, marine, 80-4010 (6); insular U series dating, 80-1140; oceanic, REE in, 80-4554; Germany, I in, 80-0507; India, origin and classification, 80-2796 (7); Rajasthan, evaluation of grade distrib., 80-4237; Nepal, stratigraphy of a recently discovered, 80-3013; Canada, in sedimentary basins, 80-3017; Australia, origin, 80-0930

Phosphorus, cycle, atmospheric pathways, 80-1715; detn. in high-purity tungstic oxide, 80-2781; in humic substances, 80-1858; minerals, crystal structure data, 80-0082

Photochemistry, Precambrian solution, 80 4455

Photography, time lapse, study of benthic biological processes, 80-5166

Photomacrography of small crystals, 80-3971 Phreatomagmatic origin, olivine melilitite diatremes, 80-0075 (VI.2)

Phuralumite, crystal structure, 80-1326; Zaire, X-ray, opt., anal., 80-0794

Phurcalcite, Zaire, 80-1025

Phyllosilicates, diagenesis, DSDP, sites 397, 398, 80-2453; Mössbauer spectra of Fe in 1:1, 80-1295; -OH orientation in 2:1, 80-4039; Ardennes, IR and XRD studies, 80-0721

Canada, origin, 80-2663; Pickeringite, Australia, Fe and Mn varieties, thermal anal., 80-0770

Picrites, and genesis of kimberlites, 80-0075 (V.4)

Piemontite v. epidote

Pigeonite v. pyroxene

Pillow lavas, France, 80-0843; Austria, 80-0896; Japan, 80-5084; pseudo-, California, RE's in, 80-0534; Mid Atlantic Ridge, comparative morphology of ancient and modern, 80-2405

Piston-cylinder apparatus, calibration, 80-1464

Pitchblende, Norway, colloidal, 80-0079 (9); Canada, fracture filling in gneiss, 80-0079 (13); Saskatchewan, progressive alteration, 80-2993

Placers, electrochem. processes of native metals, 80-4183; exploration for offshore Sn deposits, 80-0195 (2) [1]; marine minerals, 80-4010 (10); USSR; find of londsdaleite, 80-3184; England, Sn-bearing sands offshore, 80-0195 (2) [2]; Kansas, of the Stockwell kimberlite, 80-3781

Placosols, 80-1926

Plagioclase v. feldspar

Plancheite, 80-0732

Planetary geology, book, 80-1203

-surfaces, mapping Ti concs., 80-2011; y-ray spectroscopy, 80-2012

Planetismals, collision evolution, 80-0585

Planets, terrestrial, origin and abundances of C₁N and noble gases, 80-3378

Plasma spectrometry, detn. of trace elements in silicate rocks, 80-2778

Plastic deformation, Ploumanac'h granite, 80-0838

Platarsite, X-ray, VHN, anal., 80-0795; com-

parison with sperrylite, 80-0155 Plate tectonics, Precambrian, 80-0806; chem. of plutonic rock suites, 80-0513; trace element characteristics at destructive margin, 80-1199 (7); metallogenesis, 80-2905; late Mesozoic island arc, 80-2479; study of seismic waves through boundaries, 80-2693: lithosphere-asthenosphere boundary, model, 80-4984; back-arc opening, 80-1075; shallow spreading ridges, 80-1061; geothermic and metamorphism in Mediterranean type, 80-3544; development of continental tectosphere, 80-2670; intraplate earthquake swarms, 80-2674; a Jotunheimen Caledonian suture, 80-2675; from subduction to transform, 80-2677; thrusting of young lithosphere in subduction zones, 80-5102; thermal effects, ridge subduction, 80-0898; mechanism for sea-floor spreading, 80-2672; plate motion, driving force, 80-4948; estimating, 80-2671; rates, 80-2692; intraplate deformation, 80-2678; Proterozoic, 80-3833; African, 80-2681; break-up of Gondwanaland, 80-2288; Australia and Antarctica, revised fit, 80-3920; relations in Palaeozoic, 80-2697; middle American trench, progressive accretion in 80-2475; North Atlantic/ Europe and Africa plates, age of movement, 80-0016; coalescence of Asia, 80-0077 (4); Cocos, upper mantle velocities, 80-2695; migration of Tuscan anatectic magmatism, 80-5019; Europe, Iberian pyrite belt, model, 80-0710; Fennoscandia, earthquake activity, 80-1059; Sweden, Proterzoic subduction zone, 80-3803; Norway, evolution of Precambrian continentcontinent collision, 80-3538; Iceland, a current rifting episode, 80-2388; lateral magma flow within rifted crust, 80-2390; France, subduction, Île de Groix blue-80-2554; Corsica, 80-0897; Hungary, geodynamics, of Pannonian basin, 80-3542; Asia, mineralization patterns and geol. features, 80-0195 (2) [4]; evidence of Cainozoic crustal shortening, 80-2686; China, 2 kinds of mélange, 80-2291; Tibet, strong Rayleigh wave attenuations, 80-2290; Himalaya, mineralization, interpretation, 80-0195 (2) [3]; Nepal, geol., 80-2571; Pakistan, segmentation of subduction zone, 80-0077 (22); trench arc system, 80-0077 (21); deformation of Makran continental margin, 80-0077 (20); ophiolites, 80-0077 (12); speculation on Himalayan metallogeny, 80-0077 (11); interpretation of recent data, 80-0077 (7); geol. of Kohistan, 80-2570 (1); Swat, 80-2570 (8); Malaysia, Sn mineralization, 80-2796 (11); Sumatra, structural framework of fore-arc basin, 80-3664; Papua New Guinea, formation, 80-2296; delayed partial melting of subduction-modified mantle, 80-3624; Iran, segmentation of subduction zone, 80-0077 (22); trench-arc system, 80-0077 (21); deformation of Makran continental margin, 80-0077 (20); Lebanon, mesofracture system assoc. with Dead Sea transform fault, 80-4938; Gulf of Aden, sea-floor spreading, 80-3921; Red Sea crust, age and extent, 80-1115; Africa. a failed Gondwana spreading axis, 80-2684; evidence for late Precambrian, 80-2683:

Afar, geodetic evidence for rifting, 80-2682; sea-floor spreading, Nov., 1978; 80-2462; Nigeria, Cretaceous basalt volcanism, 80-3606; Madagascar and India can be matched, 80-2685; Canada, development of Charlie transform fault, 80-2698; British Columbia, 80-0864; Yukon, arc-continent collision, 80-3667; Oregon, structures in, 80-1073; history of Blue Mts., 80-0905; Jamaica, deformation assoc. with subduction, 80-3846; Colombia, Palaeogene komatiites from Gorgona I., 80-2476; Australia, ensialic rift zones, 80-2292; formation of Cuvier basin, 80-2694; Atlantic Ocean, E. Scotia Sea, volatiles in submarine volcanics, 80-5116; equatorial, Jurassic sea-floor spreading, 80-3917; NW, significance of salt deposits for reconstructions, 80-5174; Bay of Biscay, 80-3919; Pacific Ocean, roll cell mantle convection, 80-2620; faulting in Peru-Chile trench, 80-3922; Phillippine Sea, evolution of Parece Vela basin, 80-3914; Shikoku Basin, off-ridge volcanism and sea-floor spreading, 80-2465; Indian Ocean, early spreading history, 80-5326; evolution, 80-3920

Platinum, AAS detn., 80-1188; distrib. in mantle inclusion in kimberlite, 80-3252

group elements, in NiS ores, 80-0221; Canada, in sulphides, 80-1745

- metals, anal. of super-positions by

X-ray spectra, 80-2770 minerals, 80-0203; X-ray, anal., 80-0805; in mafics and ultramafics, 80-0220; recovery of thiourea resins, 80-2766; platarsite, 80-0795; genkinite, X-ray, anal., 80-0785; collectors, role in formation, 80-0226; South Africa, recovery of, 80-1353; exsolution of Au, chem. anal., 80-0740; platinoids from conglomerates, evaluation of existing data, 80-0741; Canada, Lacdes-Isles complex, 80-0224; Montana, Still-

Pleonastes, Canada, oxidation, in titanaugites, 80-0747

water complex, 80-0225

Plessite structure, in some meteorites, 80-0642 Plumbite, magneto-, Sweden, new data, 80-4851

Plumbtectonics, Phanerozoic, 80-4008 (2)

Plutonic rocks from plate boundaries, chem., 80-0513; Spain, genesis of Variscan, 80-4514; Turkey, chem. comp., 80-1778; Japan, initial 87Sr/86Sr of, 80-1786; Canada, age detn., Whitehorse map area, 80-1815

Plutonism, Sweden, charnockitic 80-3238; Alps, Upper Ordovician, 80-3813

Plutonium, movement in soils, 80-4242; particulate in coastal zone, 80-1451

- isotopes, Antarctica, deposition, 80-1430

- minerals, haloes from, 80-1728

Plutons, thermal evolution, 80-4995: dynamics of cooling, 80-4951; cooling, heat and mass transport, 80-0342; Sweden, structure of Svecokarelian, USSR, Monchegorsk, He, Ar geochem. during autometamorphism, 80-3944; Urals, morphology of Vishnevogorsk miaskite, 80-3593; Mongolia, rare metal-bearing alkali, 80-5047; Canada, the Creighton, a forcefully emplaced intrusion, 80-2303, 2304; British Columbia, plutonic complex, 80-0943; Greenland, structure of plutonic intrusions, 80-5007

PMR spectra of hydrous minerals, 80-2593 POLAND, mineral raw material mappy 80-4193; beginnings of mineral mapp 80-4192; replacement of kaolinite partiby hydromica, 80-2827; sedimentation Miocene salts, 80-3753; thucholite fil Cu-bearing rocks, anal., 80-4840; petrog. of Middle Cambrian deposits, 5142; magnetites from basic rocks, an 80-4845; Bieszaczady Mts., petroleum pr pects, 80-3755; Bobolice, Carbonifer rocks, 80-5141; Droszków, ultramafic roanal., 80-5022; Fore-Sudetnic monoch conditions of natural gas, 80-1923; Agmineralization, Zechstein Cu deposit, 2937; Zechstein rock-salt of Z1 cy therm, 80-2503; Glógow red spotted sa stone, Zechstein Z1, 80-5143; Holy Ca Mts., petrog. of Bruntsandstein sedime 80-5144 Karkonosze massif, brögger from, 80-2201; Kazimierz Dolny, Up Maestrichtain limestones, origin of cl nodules, 80-5145; Kletno, bohdanowicz further studies, 80-3504; Kujawy, a phase in fused Portland clinkers, 80-43 Lubin-Sieroszowice region, geol. struct 80-2284; Mt. Kopina, glaucophane schi and assoc. rocks, 80-2564; Olkusz, m heimite from mineralized breccia, 80-22 Podlasie depression, petrol of glaucom bearing sediments, 80-5146; Przemy carbonate concretions in Eocene depos 80-2224; Silesia, Zn, Pb distrib. in Tria carbonates, 80-4500; apatite and cranda in basaltic weathering products, 80-48 Chrzanów O and C isotopic comp... Muschelkalk rocks, 80-4567; Tapa region, chromite contents in serpentini 80-5020; Stójkow, chem. and petrol. of minette, 80-5021; Sudetes, amphibolites the metamorhic cover of Bielice granito 80-4583; Świdnica, organic matter kaolin, 80-4084; Tarnów, mineral. comp Miocene clay, 80-4083; Tarnowskie Go new data on tarnowskite, 80-4892; Td Mts., Mn minerals in Jurassic limesto 80-3756; Wieliczka salt deposit, petit study, 80-3754; Zaleže mines, commers values of claystones, 80-2817 Pole movements and sea levels, 80-2667

Pollucite v. zeolite

Polonium, haloes in mica, 80-1645; partil ate, in coastal zone, 80-1451

Polycrystalline media, development of fal in uniaxially stressed, 80-4276

Polydeformation in Svecofennidic area, 2266

Polyhalite, thermal synthesis, 80-4377 Polymetallic deposit, USSR, Mn silicate fi a, 80-2152

Polymorphism in MnF₂, 80-0406

Polyplacophora, mineralization and mag ization, 80-1004

Polytypes, proposal for universal description of, 80-1280 (17); crystal structure of new Cd iodide, 80-0118

Polytypism, of chloritoids, 80-2795 (6): molybdenite, 80-2219, 2220; of xonot 80-2795 (5)

Porosities, sandstones, book, 80-0086 Porosity, nature of, 80-0341

Posnjakite, 80-1015; Belgium, new oc rence, 80-1015

PORTUGAL, chlorite and biotite by con-

RTUGAL (contd.)

tetamorphism, 80-4794; Northern, REE in tounger' granites, 80-3241; Alto-Alentejo, Ar dates of hypersthene-bearing rocks, 0-1107; Borralha, W mineralization, cheelite, 80-0256; Braga, evidence for arge area of granitic rocks, 80-2560; Cape t. Vincent, configuration of Gorringe ank, 80-2676; Grandola, pyrite belt, 0-0710; Hesperic massif, mineralization, 0-0194 (8); Panasqueira W deposit, 80-364; Porto, origin of some amphibolites, 0-0965; Serra de Monchique, monchiuite, 80-2338

ash deposits, classification, 80-3014; New

Prunswick, geology, 80-3016

holes, development and lithology, joints, aults, 80-2307

vellite, coefficients of self-diffusion of Ca and Mo, 80-4255

cambrian, Earth's crust, 80-0806; dykes, breferred orientation of intrusion, 80-3578; and emergence, Early to Middle, 80-4933; conalite-trondjhemite sialic nuclei, 80-2286; dorway, evidence of continent—continent collision, 80-3538

cious metals, Australia, in Ni-S ores,

50-0222

hnite, stability in andesitic rocks, 80-1621; n low-grade metamorphics, 80-4767; *Canada*, fine crystals from *Jeffrey mine*, 30-5281

ssure, cell, diamond-anvil, 80-4314; experiments, furnace for $P(O_2)$, 80-0291; 'Tuttle' hydrothermal vessels, 80-0292; measurements, 80-3090; solid media equipment, 30-0294; vessels, design, 80-0293; for use the 20 kbar, 80-1465; at 200 kbar, 80-1465; at 200 kbar, 80-1465.

orite, Switzerland, description, 80-1021 pspecting, geochem., 80-1924; in glacial terrain, 80-0079

osperite, *Namibia*, X-ray, morphology, opt., IR, anal., 80-0796

otodolomite' re-examined, 80-0772

pterozoic, crust, charnockite genesis, 80-2537; mafic and ultramafic activity, evolution, 80-4526; komatiites, *Canada*, 80-0204

oustite, *Chile*, *Chañarcillo*, occurrence and morphology, 80-5301

eudobrookite solid solution, 80-1563

sudoleucite, problem, 80-1675; origin in igneous rocks, 80-4405; *Brazil*, from *Itauna* and *Tangua* complexes, genesis, 80-2182

eudomalachite, Australia, 80-1027, 1030 eudomorphs, classification, 80-5312

audorutile, Western Australia, XRD and magnetic studies of altered, 80-3492

lomelane, structural study, 80-0174

cropod distribution, 80-5130 laskite, *Greenland*, in the Ilimaussaq intrusion, 80-2323

mice, significance of flattening of, 80-3640

miceous ash deposits, New Zealand, mineral. study, 80-5088

mpellyite, in low-grade metamorphics, 80-

rargyrite, formation mechanism by Zommerlad reaction, 80-3122

rite, preservation of 80-3973; reactions of hydrothermal solutions with, 80-4184;

replacement of pyrrhotite by, 80-4345; like phases in Rh-Se system, 80-4350; spheroids and porous aggregates of, in chalcopyrite, 80-4863; crystal habit, surface texture of non-sulphide inclusions, 80-3500; U detn. in, 80-2772; fractionation of S isotope during synthesis of, 80-1511; -basalt system, experimental investigation, 80-1538; effect of po, and UV light on oxidation rate, 80-0393; relationship to chlorite in marine environments, 80-0935; USSR, structure in Koykary deposit, 80-2981; Urals, metamorphism of deposits, 80-4205; Bulgaria, from Pb/Zn deposits, trace elements in, 80-4467; Greece, rogenpyrite in beach sands, 80-4861; Canada, polyframboidal in tills, 80-2210; colloform and framboidal from Caribou deposit, 80-2209; Australia, anomalous trace elements in, 80-1730

Pyritization of shells, living bivalves, 80-4860 Pyroaurite, *Pennsylvania*, verification of

nickeloan-, 80-3511

Pyrochlore, crystal structure, 80-1311; magnetite comp., related role of Ti, 80-0075 (VI.4); *Germany*, ceriopyrochlore, first find, X-ray, anal., 80-4850; *Canada*, uranopyrochlore, detailed descriptions of occurrences, 80-5277

— group, *Czechoslovakia*, stibiobetafite, a new member, 80-4929

Pyroclastic flow deposits, 80-1406; flows, emplacement, 80-3640 (8)

Pyroelectric radiation detector, 80-5228

Pyrolusite, IR identification, 80-3495

Pyromorphite, Australia, excellent specimen, 80-1035

Pyrope v. garnet

Pyrophyllite, synthesis of polytypes, 80-3168; catalytic decomp. of ethanol by, 80-1246; UV study, 80-0090; Raman spectra, 80-4033

Pyrostilpnite, Bulgaria, assocation, 80-0803 Pyroxenes, crystal structures, 80-1289; reactions in basalt melts, 80-1492; -melt equilibria, 80-1623; alumina solubility in, 80-1628; coprecipitation of amphibole and 80-1633; partitioning clinopyroxene, coefficients for transition elements, 80-4458; dissolution during weathering, 80-4776; electrical conductivity, 80-5230; mesosiderites, 80-3396; Ti-rich fassaitic, 80-3144; temp.-comp. relationships, 80-3147; unique acmitic diopside in diamond, 80-0075 (I.2); crystallization, 80-0309; aluminous, crystal chem., 80-0421; crystal chem., 80-0423; and pyroxenoids, crystallographic relationships, 80-4151; antiphase transformations in, 80-2850; Scotland, high-temp., from an ironstone, 80-0691; Pakistan, from granulites, 80-3438; South Africa, origin, chem. anal., 80-0688; Canada, to differentiate volcanic rocks, 80-0861; crystallization in komatiites, 80-2145; USA, relict, from Preston Peak ophiolites, 80-2146; Australia, in altered volcanics, 80-2144; Faeroe Is., variations within basalts, 80-2148; Lunar, stability, comp. in magma ocean, 80-0597; adsorption spectra, 80-2009

—, aegirine, USSR, in nepheline, origin, 80-4779; Greenland, Sn-, formation, stability, chem. anal., 80-0693

-, augite, alteration under differing con-

ditions, 80-4110; in basalt, effect on mechanical props., 80-1413; influence on plagioclase fractionation, 80-2365; crystal/liquid partitioning in, 80-4396; *Greenland*, exsolution in, 80-4778

-, calcic, Mg-Fe2+ distrib. in, and horn-

blende, temp. effect. 80-0694

-, clinopyroxenes, melts, Cr, V partitioning, 80-0492; *REE* partitioning and melt, 80-4385; X-ray method for detn., 80-2150; from oceanic basalt, stat. anal., 80-0690; aluminous co-existing with anorthite and quartz, 80-1627; AlO₃ and enstatite content to estimate temp. and pressure of equilibration, 80-1630; Fe-free, calculation of coherent solvi, 80-3055; subcalcic, paragenesis, 80-1626; *Germany*, from *Siebengebirge* volcanics, 80-0689; *England*, relict in spilitic lavas, 80-3440; *Sicily*, *Mt. Etna*, phenocrysts from trachybasalt lavas, 80-3439; *Canada*, amphibolite boudins, 80-0692

—, diopside, preferential partitioning of intermediate *REE*, 80-4777; glass, structural study, 80-3151; 3152; self-diffusion of Ca, 80-3157; blue colour in, 80-0424; -jadeite solid solutions, 80-0426; *Canada*, fine crystals from *Jeffrey mine*, 80-5281

—, enstatite, electric conductivity measurements, 80-0999; prediction of comp. of co-existing liquids and minerals, 80-0075

(V.1)

—, ferrosilite, effect of Mn on stability, 80-4381; electric conductivity measurements, 80-0999

—, hedenbergite, thermodynamic props., 80-

—, jadeite, Raman study Al coordination in, 80-1288; and analcite stabilities, 80-1677; -diopside solid solutions, 80-0426; France, occurrence and assoc., 80-0695

---, orthoenstatite, crystal structure study, 80-0132

—, orthopyroxene, Mössbauer study of Fe³⁺ in, 80-4394; kinetics of disordering of distrib. of Fe²⁺, 80-4397; thermodynamic mixing props. of Fe–Mg, 80-3060; EM of meteoritic, 80-3372; solubility of alumina in, 80-1625; crystal structure study, 80-0132; *Scotland*, retrogressive breakdown in granulite-facies rocks, 80-0687; *India*, ⁵⁷Fe Mössbauer study of metamorphic, 80-4774; *Greenland*, chem. controls of occurrence in granulite-facies gneisses, 80-1892

-, pigeonite, Norway, inverted, 80-2795 (4); Greenland, formation in Skaergaard

ophiolite, 80-2147

-, sodic, exsolution mechanisms, 80-3146

—, spodumene, crystallization condition in a pegmatite, 80-4780

—, titanaugite, lunar, 80-0600; Canada, oxidation of pleonastes in, 80-0747

Pyroxenites, high-alumina, 80-1629; South Africa, silicate liquid immiscibility, 80-0852

Pyroxenoids, crystal structure, system atics, 80-4152; and pyroxenes crystallographic relationships, 80-4151; TEM of Funferketten and Siebenerketten-, 80-4154

Pyroxferroite, synthesis, 80-4154

Pyroxmangite, 80-3194; Switzerland, Engadine, 80-5268

Pyrrotite, replacement by pyrite, 80-4345 monoclinic formation, 80-1580; crystal structure, 3C, Fe₇S₈, 80-0158; shock wave

Pyrrhotite (contd.)

compressive data, 80-0397; new variety of replacement product, 80-4904; —marcasite transformation, 80-1316; *USSR*, Rh in, from Cu/Ni ore, 80-4469

Quartz, neutron diffraction goniometry, 80-0064; structure detn. of α -, 80-0146; dislocation climb deformation, 80-0336; 80-0450; growth, crystals, crystallization from silicic acid, 80-0452; surface textures in tropical soils, 80-0728; lattice strain and linear size relationship, 80-0731; genesis, various environments, 80-0731; grains, sphericity and roundness, 80-0907; fabric in leucogranite, strain history, 80-0952; in fenites, thermoluminescence, 80-1002; thermoluminescence spectrum, 80-1003; single thermocouple 80-1198; charge density 80-1280 (44); fracture-induced shock in, 80-1495; thermal conductivity at 20 kbar, 80-1499; staurolite, stability, 80-1620; growth, twinned after Japan Laws, 80-2180; dislocations under electron irradiation, 80-2795 (8); synthetic, decrepitation pressure, 80-3044; solubility, 80-3047; periclase couples, intergranular diffusion, 80-3081; intermediates produced during synthesis of, 80-3174; 'magical qualities', 80-3193; opt. data and fluid inclusion anal. discrepancies, 80-3208; morphogenesis of veins in crush zones, 80-3475; distrib. pattern in granites, 80-3620; inclusions and electrical props., homogenization, 80-3865; subgrain boundaries, 80-3872; detn. of H₂ in synthetic, 80-4006; various aspects, book, 80-4009; props. of amorphous SiO₂, 80-4162; calcite stability in H₂O-CO₂ mixtures, 80-4256; grown in fluoride solutions, morphology, 80-4413; sand grains, etch pit formation, 80-4414; Japan Law twinning, 80-4817; diamonds, 80-4820; influence of seed on mechanical O, 80-5232; eastern Pyrenees, microtextures in granulite gneiss, 80-0727; USSR, zoned low temp., with structural additions, 80-3474; XRD study, in S-tectonites, 80-3823; Germany, shock deformation, Ries crater, 80-2179; Scotland, palaeo-stress elements, Moine thrust, 80-2181; France, anal. of H₂O, CO₂, CH₄ in inclusion, 80-2776; discrimination of veins, thermolumin-escence study, 80-3476; Spain, fluid inclusions, 80-0730; Switzerland, Campeiro, H₂O, CO₂, CH₄ anal. in inclusions, 80-2776; Himalayas, fluid inclusion study, 80-3829; Southern Africa, O isotope ratios in fine, 80-4562; Canada, surface features in Mesozoic-Cainozoic sands, 80-0933; Mexico, crystallization in geodes, 80-4818; Australia, deformation and recrystallization, in mylonite zone, 80-3835; Greenland, surface features in Mesozoic-Cainozoic sands, 80-0933

, classification, differential scanning calorimetry, 80-0729

Quartzite, plastic, deformation, 80-0337; fabric transitions, 80-4935; mylonite, origin of double maximum pattern of optic axes, 80-2536; USSR, anal. of feldspathization, 80-5186; Germany, prograde metamorphism, 80-3810; Scotland, folding in, at Portsoy, 80-2277; deformational history,

80-2549; France, deformation of metamorphosed, controls, 80-0951; Afghanistan, secondary, with dumortierite, 80-2796 (4); China, O isotope comp. of magnetite, in, 80-1742

Quaternary deposits, England, Yorkshire, mineral. and geochem., 80-0544

Quench furnace controller, 80-3091

Quenched liquids, problems of microprobe anal., 80-1459

Quenselite, IR identification, 80-3495

Quincyte pigments, novel series of fossil 'dyes', 80-1260

Racemization, effects of geothermal gradients, 80-1006; in shel deposits, 80-1157; tempcalibration, 80-1081; effects of glucose on asparctic acid, 80-1865

Radiation centres in minerals, book 80-0081 Radioactive waste, storage, 80-5316; zeolites in water treatment, 80-1209 (V.2); fixation, 80-1449; disposal, geochem. considerations, 80-3021

Radiolarites, *Italy*, features and origin, 80-

Radionuclide adsorption by Mn oxides, 80-1448; Narrangansett Bay, natural, 80-1436; Antarctica, artificial, 80-0280

Radioracemization of isovaline, 80-1870 Radon, development of measurement

instrumentation, 80-4247

— systems, evaluation, 80-1956

Raman microprobe, fluid inclusion studies, 80-3209; spectrometer, 80-1196

spectra, pollucite and analcite, 80-2793 (26)

- spectroscopy, at high P, 80-3089

— study, GeO_2 , 80-3116

Rammelsbergite, USSR, Co-rich, anal. 80-3507; Germany, topotactic replacement of niccolite, 80-2215

Ramsdellite, identification by IR, 80-3495; structural study, 80-0174

Rancieite, identification by IR, 80-3495; USSR, X-ray, anal., 80-4845

Rankinite, structure refinements, 80-4143 Ranunculite, Zaire, X-ray, opt., anal., 80-0797

Rapakivi association, an example, 80-5051 Rare earth elements, mobility, 80-1790; to deduce origin of ore bearing solutions, 80-0237; extraterrestrial occurrences, 80-2788; distrib. in magnetites, 80-0501; extraction from apatite, 80-3974; Canada, prospects, 80-2951; California, in basalts, 80-0534

------, Virginia, mineralization, 80-0243

---, partitioning, 80-3080; experimental study, 80-0373; preferential, in diopside, 80-4777; between minerals, 80-4456

— —, silicates, crystal structure, 80-3139
 Rare gases, isotopic anomolies, 80-0576
 Rare minerals, Canada, Mt. St. Hilaire, 80-1036

Rasvumite, new data, 80-2218

Ratofkite v. fluorite

Reaction kinetics, CaO + CO₂ → CaCO₃ 80-3107

Reaction principle, 80-1212 (5)

Reactor waste, immobilization, in SYNROC, 80-1450

Rectorite, 80-4044

Red beds, magnetic components contributo the N.M.R., 80-5261; palaeom evolution, 80-1084; S. Africa, fluvial depositional model, 80-2509; Canada, I terozoic sequence, 80-5167

RED SEA, systematic variations of ⁸⁷Sr/⁸ 80-4559; mantle He in brines, 80-17 crust, age and extent, 80-1115; origin brines, 80-3304; metalliferous depol 80-2905 (10)

Reedmergnerite, ordering behaviour, 80-44 USSR, association, 80-0798

Reevsite, Australia, 80-0261

Reflectance, absorbing anisotropic miner 80-1176 (6); curve identification, by coputer, 80-1177; study of transformation bornite, 80-3853; in detn. of anisotropic 80-3970

data, ashanite, 80-4905; bessmertnov 80-4906; bogdanovite, 80-0781; Ni-bean chalcopyrite, 80-4865; chalcostibite, 4881; cornyite, 80-0764; cupropavor 80-0783; dadsonite, 80-4881; emples 80-4874; enargite, 80-4203; keithconn 80-4918; kuramite, 80-4920; lover ite, 80-4921; luzonite, 80-4213; magni plumbite, 80-4851; merenskyite, 80-07 rickardite, 80-3509; seligmannite, 4203; Au, new structural modificat 80-4928; 80-2190; spinels, tellu palladinite, 80-4918; tetrahedrite, 80-07 Zn-Bi tetrahedrite, 80-3506; tomich 80-2247; Ti-Fe ores, 80-1349; uy bogaardtite, 80-0802; violarite, 80-48 vitrine, 80-2529; 'vitrinite', 80-5138; we ite, 80-3509; wittichenite, 80-4874

— measurement, lunar material, in vacu U.V., 80-2010; basic techniques, 80-1 (6); refinements in, 80-1176 (7)

 spectra, diffuse, Fe and Ti oxides, 80-09
 Refractive indices, detn. by spindle sta 80-2758

Refractometry, the air boundary refra meter, 80-1681; the Brewster angle, 1682, 4446; light sources, 80-4428

Resorption, fractional, 80-1212 (15)

Resources, England, sand and gravel, 0267, 3006–3008, 4238; Scotland, sand gravel, 80-3005, 4239; Oregon, grand basalt, 80-0277; Virginia, sand gravel, 80-0275

Réunion Island v. Pacific Reyerite, 80-0700

Rhabdophane, Germany, Clara n paragenesis, 80-3510

Rhaetic transgression, *England*, clay mine 80-2813

Rheology, lavas, degassing effects, 80-50 field measurements, 80-5080

Rhodesite, Germany, from Zeilberg bas-80-2655

Rhodesia v. Zimbabwe

Rhodochrosite, structure, props. and m locations, 80-2650; Germany, abando locations, 80-2652; Grube Wolfe locat 80-2651; Rumania, Cavnic, occurrer 80-2658; USA, gem quality, 80-54 Argentina, varieties, 80-2664

Rhodonite-spessartine rock, *USSR*, 3821

Rhodostannite, synthetic, crystal struct 80-1320

Rhomboclase, *Canada*, anal., 80-0769 Rhyodacite, *Wales*, a study, 80-2392 olite, surface folding and viscosity, 80-098; Japan, classification, 80-5058; Koto, neous activity, 80-5086; Swaziland, ustal contamination, 80-1781; USA, Auearing, 80-1046; Wisconsin, age, 80-0045 glass, short term dissolution, 80-3064; nards, density distrib., 80-5090

liquids, major element diffusion, 80-4265 kardite, USSR, from a Au-S-quartz eposit, anal., 80-3509

ge systems, oceanic, variation of volcanic ocks, 80-5109

beckite v. amphibole

veld profile refinement 80-4329

Valley, Urals, relics of an old ocean, 0-5107

erea Bengalensis, Ni accumulation by, 0-1933

gwoodite, dislocations in, 80-4735

ple-marks, interpretative model, 80-2480 man's 'serial index', modification for ultrabasics, 80-4994

ers, U content, 80-1912; Greece, heavy nineralogy, 80-2504; water-rock partition oefficients, 80-1911

Dinsonite, crystal structure, 80-0162;

Bulgaria, Cl-bearing, 80-0803

k, analyses, 80-2903; basicity indicators, alculation method, 80-1452; colorometric letn., 80-2768; brittle fracture, 80-5244; rystal accumulation and sorting, 80-1212 9); deformation, experimental history, 80-334; nickeliferous, detection by indicator plants, 80-1932; detn. of finite strain, 0-4944; dielectric and chem. props., 30-3869; dissolution, T dependency, 80-)349; exploitation, global anal., 80-2903 2.III): fracture anal., 80-4934: friction and eismic attenuation in, 80-2611; thermolynamic props., rock forming minerals, 30-1482; thin sections, atlas, 80-2791; lydrothermal alteration, 80-4260; deformaion of jointed mass, 80-5316; new serial ndex, 80-4994; permeability during metanorphism, 80-3864; rate of chem. weatherng, 80-3202; reference samples, 80-1964; KRF trace element detn., 80-2769; spectral letn. of Hg, 80-3986; Th, detn. of distrib., 30-3989; volcanoplutonic assocs., oxidaion states of Fe, 80-4996; Baikal, distrib. of alkali in structures, 80-5038; Wales, nethod of strain detn., 80-4939; Canada, Wabigoon belt, geochron. and geochem., 30-1812

ck salt, as a nuclear waste repository,

30-2793 (38)

dingites, Cornwall, in the Lizard, 80-3789; Italy, minerals of, 80-5270; Turkey, 80-3795

genpyrite v. pyrite

kühnite, *Germany*, new mineral, 80-4925 manechite, IR identification, 80-3495

MANIA, mantle heat flow, 80-3879; Black Sea, U distrib., 80-0545; Cavnic, occurrence of rhodochrosite, 80-2658; Moldavia, new data on bentonite, anal., 30-2815

wlandite, USSR, formula and phase transitions, 80-3427

zenite, Canada, origin, 80-2663

by v. corundum

tile, β gallia, structure, 80-0174; structural refinements at high T, 80-0172; defect structures in Ga and Mg doped, 80-0165;

high P isothermal compression, 80-5235; tracer diffusivity of O₂, 80-3098; conc., Armorican massif, 80-2932; twinning, 80-2869; comp. waves in Fe-doped, 80-3857; Germany, authigenic rutile in the Bunter, 80-4842; Austria, geothermometer, 80-0564; USA, distrib. in metamorphic rocks, 80-1355

RWANDA, *Gisenyi*, new minerals from, 80-2660; *North*, origin of W ores, 80-0240 Rynersonite, *Uganda*, new find, X-ray, anal.,

80-4852

Sabkha, England, sequences, 80-0913; cycles, 80-0915; Egypt, primary gypsum in a modern, 80-0922

SAINT VINCENT, Soufriere Crater Lake as a calorimeter, 80-3655

Sakhaite, experimental study of formation, 80-4367

Salinity crisis, Mediterranean, history of, 80-3750

Salt, *Iran*, Hormuz plugs, characteristics, 80-5162; dissolution of deposits by brine density flows, 80-3028; *NW Atlantic*, deposits, 80-5174

— domes, thermal convection within, 80-2669

- marsh, sedimentation rates, 80-3732

Samaria-hafnia system, 80-0387

Sanidine v. feldspar

Sand, dunes, 80-5125; fulgurites, discussion, 80-5171; resources, *England, Berkshire*, 80-0267; *USA*, recovery of heavy minerals, 80-4189, 4190

— and gravel resources, England, Darlington, 80-3006; Durham, 80-4238; Misterton, 80-3008; Sedgefield, 80-3007; Scotland, Garmouth, 80-3005; Grampian reg., 80-4239

Sandstone, residual stress effects, 80-1496; textures constituents, cement and porosities, book, 80-0086; moisture content, elastic wave velocity relationship, 80-3871; petrog. and petrochem. of volcanoclastic DSDP site 397, 80-2451; origin of abyssal, DSDP Leg 46, 80-2447; England, quartz overgrowth in Millstone Grit, 80-2493; Irish sea, SEM studies, 80-3735; Canada, authigenic clays in, 80-0109; USA, crenulation, 80-3780; alteration, 80-2515; Alabama, depositional environments, 80-3785; Alaska, petrol., 80-3766; New Zealand, zeolitic facies alteration of, 80-0975

Sandwich Islands v. Pacific

Saponite v. smectite

Sapphire v: corundum

Sapphirine, 80-0461; -ITc, crystal structure, 80-4156; -bearing rocks, Australia, 80-2573

Sapropel distribution, *Ionian Sea*, 80-1111 Sarabauite, crystal structure, 80-0163

Sarkinites, Sweden, composition, 80-3499; USA, composition, 80-3499

Sarsens, origin and palaeoenvironmental interpretation, 80-2495

Sassolites, Japan, B isotopic comp., 80-1785

SAUDIA ARABIA, mineral resources, 80-2904; Asir, Abha crystalline complex, 80-0970; Jabal Ess, Palaeozoic ophiolitic complex, 80-2287; Qasim, soils, clay and silt mineral., 80-4120

SCANDINAVIA, earthquake parameters for use in engineering design, 80-5317; Caledonides, diapirism and gravity collapse, 80-4952; polyphase deformation of discontinuous nappe, 80-4953; inverted metamorphic gradients, 80-4955; *Mt. Sylarna*, geochem. of amphibolites, 80-4581; *Northern*, crustal structure, 80-4956

Scanning electron microscopy, useful new technique for mineralogy, 80-2773

Scapolite, sulphate disorder, 80-0149; crystal structure, 80-2860; current usage of term, 80-5304; data on violet gem, 80-0472

Scarbroite, crystal structure, 80-2894

Schalenblende, birefringence-structural state relation, 80-0156

Scheelite, France, mineralization, 80-1361; Salau deposit mapped and described, 80-4210; Spain, paragenesis, 80-1363; Portugal, 80-0256; Czeckoslovakia, the Dúbrava Sb deposit, 80-4217; Tatroveporides, mineralization, origin, 80-4216; Korea, locality for fine crystals, 80-5275

Scheffite, crystal structure, 80-0133 Schieffelinite, *USA*, new mineral, 80-4926

Schist, Finland, metamorphic history of staurolite-bearing, 80-5196; USSR, genesis of two-pyroxene, 80-3802; Stanovik, metamorphic conditions for a pyrope-bronzite-sillimanite, 80-3825; France, Massif Central, new structural scheme, 80-0955; Italy, mica-, opt. study, 80-0961; Bulgaria, genetic significance of biotite in, 80-5203; Afghanistan, ophiolitic, dating, 80-0030; USA, phase equilibria in mafic, 80-5221; Grand Canyon, petrol. of mafic, 80-0992; Massachusetts, metamorphic reactions in pelitic, 80-3844; Vermont, mineral reactions, 80-3843; New Zealand, Chatham Is., K/Ar ages, 80-3955

Schlossmacherite, Chile, RI, 80-3529; new

mineral, 80-4927

Schmiederite, comments on name, 80-4886 Schoderite, USA, new locality and redescription, 80-2232

Scholzite, *Australia*, 80-0262 Schorolomite *v*. garnet

Scolecite v. zeolite

SCOTLAND, Lewisian gneisses, Sm-Nd systematics, 80-2711, 2712; Moine thrust, grain size variation across mylonite zone, 80-2550; structures, SW margin of Glencoe fault, 80-2278; U and Th in pelitic rocks, 80-3293; metapelitic schists, zoning in garnets from 80-0673; electrical conductivity and tectonics, 80-2614; magnetic results, 1973-77, 80-5258; I.G.S. boreholes, 80-4962; Caledonian granites, origin and evolution, 80-1199 (3); geothermal potential, 80-1771; Dalradian rocks, staurolite-forming reactions, 80-0949; the Loch Doon granite, 80-2328; SW, subophiolitic rocks, Ballantrae igneous complex, anal., 80-5201; west and central, age for 'younger' Moines, 80-1097; Central Highlands, new two-fold division of Moine rocks, 80-3805; metamorphic conditions in the Moine, 80-2551; Grampian Highlands, petrog. of migmatites, 80-5199; Midland Valley, evolution, 80-2279; Rockall bank, seismic structure, 80-3912; Southern Uplands, imbricate thrust model, 80-3118; evidence for hybridization of magmas, 80-5011; newly discovered granite bathoSCOTLAND (contd.)

lith, 80-2280; Lower Palaeozoic accretion-

ary prism, 80-2491

GALLOWAY. - DUMFRIES AND Stockarton Moor, porphyry-type Cu mineralization, 80-2971; Drummore, occurrence of paratacamite, 80-2648

-FIFE, vent material, comp. and origin,

80-1521

- GRAMPIAN, kyanite isograds of Grampian metamorphism, 80-3806; Garmouth area, sand and gravel resources, 80-3005, 4239; Portsoy quartzites, folding in, 80-2277
- -, HIGHLAND REGION, Assynt, geol. guide, 80-2789; Achmelvich Bay, Lewisian geol., 80-0808 (3); Borrolan, fenites, 80-0561; Dornie area, Lewisian geol., 80-0808 (8); Duncansby Ness, origin of spinel-clinopyroxenites, 80-1520; Easter Ross, Moine and Lewisian near Great Glen fault, 80-5195; Enard Bay to Achiltibuie, geol. guide, 80-0808 (4); Glenfinnan, zircon ages, 80-3934; Gruinard Bay, Torridonian geol., 80-0808 (5); Helmsdale granite, U, origin, 80-2969; Inner Hebrides, Rhum, exsolved phases in some chrome spinels, 80-2187; Insch, glushinskite, new mineral, 80-4912; Loch Eriboll, deformation history of quartzites, 80-2549; palaeo-stress estimates, Moine Thrust, 80-2181; Loch Quoich, johnsomervilleite, new mineral, 80-4916; Ross-shire, Lewisian and Torridonian rocks, 80-0808; Scourie, cooling history of metamorphosed granites, 80-3486; hightemp. pyroxenes from ironstones, 80-0691; tonalite-trondjehmite-granite Archaean suite, chem., origin, 80-4577; Rb/Sr dates for dykes, 80-1096; depletion of LIL elements during metamorphism, 80-4576; Scourie-Laxford reg., guide, 80-0808 (1); Skye, Tertiary igneous rocks, 80-0828; experimental recrystallization of ultrabasic dyke, 80-1532; Upper Jurassic pyroclastic rocks, 80-2490; basalts, dynamic partial melting, 80-1770; deformation around the Beinn an Dubhaich granite, 80-2276; Stoer-Loch Assynt, geol. guide, 80-0808 (2); Sutherland, garnet growth in a metapelite, 80-3416; retrogressive breakdown of orthopyroxenes in granulites 80-0687; Tollie and Gairloch dist., Lewisian geol., 80-0808 (6); Torridn dist., Torridonian and Lewisian geol., 80-0808 (7)
- SHETLANDS, Tertiary igneous centre, 80-2327
- -, STRATHCLYDE, Argyll, mineralization associated with appinite pipe, 80-2970; Loch Fyne, sphalerite geobarometry on stratiform sulphide, 80-4209; Loch Lomond, age for Flandrian transgression, 80-1098; Mull, petrogen. of Tertiary granitic rocks, 80-3239; reduction in ⁸⁷Sr/⁸⁶Sr during basalt alteration, 80-4513; Oronsay, Mesolithic coastal occupation sites, 80-3907; Renfrewshire, calcite, fluid inclusions, 80-0771; South Bute, K/Ar age, Tertiary sill and dolerite, 80-1099

-, TAYSIDE, melting relations in calcalkaline lavas, 80-1541; chloritoid-staurolite assemblages, 80-5200; Strathtummel, 'younger' Moine Succession, 80-4960

-, WESTERN ISLES, Harris, exsolution in

garnets, 80-3413

Sealing noble metal tubes, 80-0289

Sea-levels, and pole movements, 80-2667; changes, effects on hydrocarbon deposits. 80-2668; Straits of Malacca, 80-2690

-water, single ion, activity coefficients, 80-4277; -peridotite interaction, 80-4284; comp., 80-1911; control of comp., 80-1898; Amazon Basin, reaction with suspended sediments, 80-0556

Sedimentary cyclicity, Wales, limestones, 80-

environments, problems and perspectives, 80-1208; and facies, 80-1208, 1208 (1,2); characterization, 80-3274; clastic shorelines, 80-1208 (7); deep clastic seas, 80-1208 (12); deltas, 80-1208 (6); deserts, 80-1208 (5); glacial, 80-1208 (13); lakes, 80-1208 (4); pelagic, 80-1208 (11); shallow siliciclastic seas, 80-1208 (9); shallow-water carbonate, 80-1208 (10); shorelines, arid and evaporites, 80-1208 (8)

phosphate deposits, 80-0272

reservoirs of C and S, variation in time, 80-4569

rocks, effects of pore-water salinity on, 80-2616; Spain, 80-2501; Hungary, element and mineral correlations, 80-3275; South Africa, As content, 80-3277

Sedimentation, indicators of palaeoenviron-mental conditions of, 80-3263; detn. of oceanic rates, 80-4004; rates in salt marshes, 80-3732; monitoring marine environments through, 80-2483; of polycyclic aromatic hydrocarbons, 80-1885; and tectonics, 80-1208 (14); Norway, Silurian conglomerate, 80-2488; UK, cycles in Dinantian succession, 80-2492; England, fluvio-deltaic in Northumberland basin, 80-0910; Canada, rates in Sanguenav Fiord, 80-5169; USA, tectonic controls of late Cretaceous, 80-2700; Venezuela, prodelta on lacustrine delta by mineral flocculation, 80-2832; Pacific, Izn-Orgasawara trench, 80-5113

Sedimentological research, comparison of techniques, 80-1168

Sedimentology, Belgium, the Boom clay, 80-0100; Ireland, Lower Palaeozoic rocks in Wexford, 80-0837; South Africa, Moodies group, 80-0926; USA, Lake Tahoe, 80-3889

Sediments, genesis of clay mineral orientation in, 80-2810; diagenesis of Fe in sulphiderich, 80-1833; oil generating potential of organic matter in, 80-1886; tetra- and pentacyclic aromatics in recent, 80-1890; anomalous magnetic fabric in, 80-2646; origin of lamination in fine grained, 80-2481; mixing, 80-2482; a signal theory approach, 80-2482; CO₃ cementation of some Pleistocene marine, 80-2498; identification of suspended, 80-1169; bituminous, N₂ isotope study, 80-4574; episodes of source-deposition, 80-5121, 5122; absence of current ripples in coarse sand, 80-5124; sorting effects of bed material on suspended, 80-5123; evolution of rank within a column, 80-5126; subsurface, light hydrocarbon content, 80-0539; K/Ar dating method, 80-3927; quantitative XRF anal., 80-4001; adsorption, control of metal concns., 80-4243; atmospheric Pb in a subalpine pond, 80-4252; fixation of metals on hydrous Fe and Mn

oxides, 80-4481; U and organic ratios Holocene sea, 80-4555; early diagenesis phytylesters, 80-4570; Europe, Un Aptian, significance of minerals, 80-01 Kodiak shelf, volcanic ash, indicator dispersal patterns, 80-5117; Denmark, g sum formation in recent, 80-4473; Norw sampling variability, Snertingdaal anom-80-0079 (8); USSR, White Sea, distrib elements, 80-3282; Switzerland, polycy hydrocarbons, 80-4249; hydrocarbons recent, 80-3273; Spain, study of recent, dolomitic, 80-2500; Sierra Leone, fracambrian glaciogenic, 80-2507; south Africa, O isotope ratios in fine quartz fre 80-4562; Canada, Ellesmere I., Terti fluvial, 80-3770; USA, methane, -wa exchange processes, 80-4598; polycy hydrocarbons, 80-4249; organo-sulp compounds, 80-1883; Mississippi, rates accumulation, 80-2517; Mobile B availability of Hg, Pb, Zn, 80-422 Mexico, organic C from recent, 80-422 Brazil, Amazon R., load, 80-2519; dista of fine, 80-2520; Amazon Basin, react with seawater, 80-0556

-, alluvial, 80-1208; Kenya, sorting mech isms in coarse grained, 80-5159

-, estuarine, Canada, Miramichi Estud 80-42 geochem., trace metal Washington State, Hg rate loss from 80-4253

-, lacustrine, polycyclic hydrocarbons recent, 80-4250; lake bottom, geoche 80-0578 (9); assoc. of heavy metals, 0537; littoral, heavy metal pollution, 0578 (7); Japan, polyunsaturated fa acids, 80-3281; Lake Ontario, trace ments in humic and fulvic acids, 80-42 USA, Cu, Pb, Zn, Ni, Ag, 80-0582; N York, pollution records, 80-4251

, marine, organic C and metal conten 80-3265; deep-sea, accumulation model ²³⁰Th and ²³¹Pb, 80-1831; meteoroid lation spheres, 80-3402; sources of Au, Ir. 80-1841; fatty acids of bacterial original 80-1869; thermoluminescence dating, 3930; pelagic, denitrification, 80-1825; colouration, 80-0536; Baltic Sea, Fe in clay, 80-1826; USA, amino acids in int stitial water, 80-1884; lignin geocher 80-1867; radionuclide loss, 80-3285; A Ocean, magnetic spherules in, 80-22 Atlantic Ocean, mineral. dispersal terns, 80-5134; pelagic, suboxic diagene 80-1839; Cretaceous and Palaeoge mineral., geochem., 80-3669; Ble Bahama Outer ridge, geotechnical proties, 80-5119; Rockall Bank, distrib., 5136; TAG area, metal enriched, 80-44 Pacific Ocean, geochem. study, 80-44 leaching of metalliferous, 80-3877; pela; extractive chem. and nodule formati 80-1201 (II.A (3)); redistrib. on sea flo 80-1201 (II.A (1)); DOMES sites A, B, suspended, 80-1201 (I.A (5)); mineral. a diagenesis, 80-1201 (I.C (3)); Galapa Rift, metalliferous 80-2905 (3) , stream, Labrador, heavy minerals,

5170; USA, Mo geochem., 80-4566 Seebeck coefficient, Nd-thallate, 80-5241 Seismic activity, doughnut shaped patter

80-2688

anisotropy, oceanic upper mantle, 80-52

smic activity (contd.)

structure, Rockall Bank, 80-3912

velocity, minerals, variation of effective, 80-3874

smicity, correlation with Rn emanation, 80-3318; microearthquakes and seismic risks, 80-5314; fluctuations before major warthquakes, 80-5315; Sweden, 80-5318; Pakistan, observations of the Pattan earthquake, 80-0077 (9); relation to surface faults, 80-0077 (18); Hazara arc, décollement vs. basement faulting, 80-0077 (8)

ismological observatory practice, 80-1211 ismo-tectonics, *Finland*, 80-5323;

Fennoscandia, 80-5322

tenides, crystal structures, 80-1280 (37) tenite, *China*, clinochalcomenite new

mineral of, 80-4908

lenium, NE Atlantic, vertical distrib. and oxidation states, 80-4590

llaite, West Germany, trace elements, anal., 80-0779

migraphites, rhombohedral modification, 80-2186

NEGAL, Gato ores, geophys. study, 80-0259; clays, stability fields, 80-0110

negalite, new structural type, 80-2899

piolite, colour test for, 80-1218; -stevensite transformation, 80-4067; adsorption of organic specia, 80-1226; Switzerland, description, 80-1021; Texas, pedogenic degradation, 80-4102

ptechlorite, Australia, crystal formula, 80-2167

ricite v. mica

rpentine, solubility of noble gases, 80-2108; molecular orbital study of distortions, 80-4135; microprobe study of pseudomorphs, 80-4801; chrysotile, thermal transformation, 80-4399; *Japan*, associated with hydrothermal dolomite rocks, 80-4802; *Indonesia*, Ni and Fe-substituted, chemand IR spectra, 80-4803; *USA*, intergrowths and new combination structures, 80-4800

antigorite, microprobe anal., 80-4801

c, crysotile, *Canada*, fibrous, brucite and magnesite intergrowths, 80-4856; *California*, environmental study, 80-3026; parachrysotile, electron-diffraction pat-

terns, 80-4159

repentinite, origin of oceanic, 80-4284; Nibearing spinel phases from weathered crust, 80-4846; *Poland*, chromite content, 80-5020; *Canada*, relationship to amphibolites and metavolcanics, 80-0206

erpentinization, USA, magnetic study, 80-0984; Vermont, Belvidere Mt. ultramafic

body, 80-5190

lackanite, Canada, phenocrysts in lavas,

discussion, 80-0862, 0863

nales, classification, 80-3741; electron paramagnetic resonance studies, 80-1859; diagenetic alteration in black, 80-3745; deposition and diagenesis, black, 80-4118; oil, identification of steroids and hopane, 80-1880; *Belgium*, lithol. study of Frasnian, 80-2499; *Britain*, palaeo-oceanographic significance, 80-3742; *Czeckoslovakia*, distrib. of trace elements, 80-4549; *Anatolia*, chem. comp., Tertiary sediments, 80-0546; *Gulf Coast*, D/H ratios and dehydration during burial, 80-4548; *Nigeria*, anal. for

triterpenoid derivatives, 80-1877; Canada, catagenesis and authigenic clays in sandstone, 80-0109; Canadian Shield, Precambrian, geochem., 80-4547; Alabama, Lower Pennsylvanian, depositional environments, 80-3785

Shandite, Australia, 80-0261

Shattuckite, 80-0732; crystal structure, 80-4155

Shaw bomb, 80-1472

Shear zones, *Italy*, development of quartz fabric in, 80-2285

Shock fracture in quartz and feldspar, 80-1495 Shorelines, clastic, 80-1208 (7)

Shoshonitic volcanics, Bulgaria, REE in, 80-0525; Iran, zeolites, in, 80-0736

Shungite, karelian, nature XRD and chem. anal., 80-0744

Siderite, layering, origin, 80-2225; Austria, banded, chem. anal., 80-2227; Victoria, zoned, 80-1033

Sideronatrite, *Canada*, first occurrence, 80-2663; chem. anal., 80-0769

Siderophile elements, fractionation in upper mantle, 80-0593

Sidorenkite, USSR, X-ray, opt., anal., 80-0798

Siegenite, 'miscibility' between linnaeite and polydymite, 80-4873

SIERRA LEONE, late Precambrian and Phanerozoic geol., 80-0813; bauxite exploration, anal. technique for, 80-1194; infracambrian glaciogenic sediments from, 80-2507; zonation of supracrustal relics in Archaean, 80-3815

Silcretes, England, Devon, strat. description, 80-3739; Namibia, comparison with sarsens, 80-2495; Australia, subaerial origin, 80-0927

Silica, possible new phase, 80-1666; new polymorph, 80-4417; diagenesis, DSDP sites 397, 398, 80-2453; fused, isothermal compressibility, 80-2603; glasses, fixation of radioactive waste, 80-1449; polymorph transition in glass, 80-1668; phase transition, 80-0145; -Au solution, confirmation of H₂O₂ in, 80-4297; effects of aging on solubility, 80-4280; migration in hydrothermal solutions, 80-4257; polymorphs in a marine environment, 80-4010 (3); hydrates, crystalline, from leached, 80-1669; crystal structures, chem., 80-0145; chalcedonies, structural disorders, 80-0148; IR study, 80-4819; Wyoming, speleotherms, structural interpretation, 80-4824; New Zealand, laminar opaline from volcanic ash soils, 80-4097; Pacific Ocean, biogenic, changes in phys.-chem. properties, 80-3477

Silicalcite, new molecular sieve, 80-4417
Silicates, antiphase domains, 80-3145; in anoxic pore water 80-1921; order-disorder, cation exchange, 80-0320; glasses, Fe, Na self diffusion, 80-0321; mixing molten Na–K, 80-0323; routine trace element detn. by XRF, 80-2769; Ca–Mg, alteration by chloride solutions, 80-3083; β-dicalcium, hydration, 80-0430; and tricalcium, reaction with CO₂ and H₂O vapour, 80-0431; dicalcium, and spinel saturated equilibria, 80-0433; AAS detn. of major elements, 80-3978; rapid detn. of CO₂ and FeO, 80-3981; spectral anal. of β traces in, 80-3987; uranyl-bearing, IR study, 80-4141; O isotope partitioning, 80-4476;

kerolite-pimelite series, comp., structure and props., 80-0717; -liquid immiscibility, 80-5074; in magmas, 80-1212 (2); liquid, thermodynamics, 80-0315; densities, 80-3045; slags, thermodynamics and constitution, 80-0318; solutions, origin of immiscibility, 80-0312; systems, crystalization in, 80-1212 (4); Canada, -liquid immiscibility, Mt. Johnson, 80-2369

melts, pressure-dependant compressibilities, 80-3046; CO₂ in, 80-3051; viscosity of, 80-3155; changes in viscosity and density with pressure, 80-3154; solubility of H₂O in, 80-1462; volatilization from, 80-1477; Ni activity, 80-0228; activities and free energies, 80-0311; under upper mantle conditions, 80-0352; structure, influence on element partitioning, 80-4269; dynamic viscosity, 80-4286

--- rocks, rapid chem. detn., method, 80-3984; neutron activation detn. of *RE* and trace elements, 80-0579; *Kenya*, chem.

denudation rates, 80-1920

Silicification, England, limestone, 80-0915; Quebec, in the Amulet 'rhyolite' formation, 80-3798

Silico-aluminas, heterogeneity, 80-1232

Silicon, AAS detn., 80-0056; XRD on a four circle diffractometer, 80-1280 (2)

Silicon carbide, new 9R polytype, 80-4302; stacking sequences, 80-2867; $\beta \rightarrow \alpha$ transformation, 80-2795 (16)

Sillimanite, thermal expansion and high temp. chem., 80-0126; crystallization kinetics, from corundum and quartz, 80-3140; isomorphism in mullite-, series, 80-2845; *Spain*, metastabable reactions with garnet, 80-0939; *Sri Lanka*, gemstone quality, 80-4440; *Antarctica*, from high grade metamorphic rocks, 80-3421

Silt, mineralogy, 80-4120

Silver, melting point, 80-0299; new structural modifications, 80-4928

Sinoite, thermal decomp., 80-4330

SINGAPORE, geol. and mineral resources, review, 80-2796 (31)

Skarn, equilibria subsolidus, 80-0696; USSR, magnesian, in gabbro-peridotite pluton, 80-5184; Bohemian massif, genesis of regional metamorphosed, 80-2524; Sardaigne, magnetite, petrog., 80-0940; Bulgaria, mineralization, 80-5182

Sklodowskite, IR study, 80-4141

Skutterudite, England, X-ray, chem. data, 80-0765

Slotting, blocks of granite, 80-1166

Smaragdite, *Tanzania*, find of gem quality, 80-0478

Smectite, dehydroxylation rates, 80-4066; synthesis and props. of heat-stable expanded, 80-4065; amounts in clay mixtures, method, 80-0319 (10); role of structural ferric ion in UV absorption, 80-0090; interaction with metal hydroxides, 80-0088; increased disorder due to chem. action, 80-0088; a vanadium-, 80-1258; pore water in, 80-1244; adsorption of alcohols by, 80-1227; hydrated, adsorption of VO²⁺, 80-1252; *USA*, -illite conversion, role of Fe, 80-4063; *Atlantic Ocean*, age detn., 80-0040

---, beidellite, *Turkey*, ferruginous-, in soils, 80-4085

—, hectorite, reactivity of Fe³⁺, 80-4061;

Smectite (contd.)

cationic spin probes on, 80-1231; hydraulic conductivity, 80-1245; organic complexes, 80-4081; proton NMR study, 80-4029; UV study, 80-0090; freeze-drying for EM, 80-4019

-, montmorillonite, distinguishing Cheto- and Wyoming-types, 80-1219; and organic complexes, interaction between, 80-1221; adsorption and oxidation of aniline and p-chloro aniline by, 80-1222; nature and props. of water in, 80-1223; fixation and demixing, Camp-Bertaux and Wyoming compared, 80-1240; Camp-Bertaux, metal cation exchange, 80-1241; increasing surface area, 80-1243; catalytic decomp. of ethanol by, 80-1246; mobility of interlamellar water, 80-1248; model for Na-Ca-H₂O-, interaction, 80-1249; study of hydroxychromium, 80-1250; hydrophobization of, 80-1251; interlamellar assoc. of the absorbate, 80-4077; effect of OH-AL precipitation on exchange properties, 80-4037; flocculation rate, 80-4038; cause of acidity and calcinated H-form, 80-4040; layer c.e.c. capacity relationships, 80-4060; phosmet interaction, 80-4069; effect of glucose on sorption props., 80-4070; adsorption of n-aliphatic alcohols, 80-4071; UV studies, 80-0090; Ca-K exchange reaction in, 80-4032; interfacial water structure in, 80-4035; interaction of nontronite and, with alkali hydroxides, 80-0088; mechanical property at high P, 80-5231; interaction of phosdrin with, 80-2809; -nylon complexes, 80-1253; Czechoslovakia, high-temp. classification, 80-4050; Japan, microstructure, 80-4036; layer structures of regularly interstratified mica-, 80-4048; USA, bubble-walled shards altered to, 80-4105

—, nontronite, interaction of montmorillonites and, with alkali hydroxides, 80-0088; UV study, 80-0090; pseudomorphic replacement of chlorite by, 80-3460

—, saponite, structure, 80-4041; Japan, Fe-, in andesitic basalt, 80-4052

Smythite, Japan, in Cu sulphide ore, X-ray, anal., 80-4864

Snow, natural enrichment of elements in, 80-1713; Canada, Devon Island, δ^{18} O variations, 80-1711; Athabasca Glacier, chem., 80-4246; Greenland, trace element content, 80-1712; Antarctica, trace metals in, 80-1429

Snowflake troctolite, 80-5076

Soapstone, Canada, utilization, 80-3904; Oregon, 80-0276

Sodalite, colouration sensitivity, 80-3179; synthetic, thermal expansion, 80-1672; structure, aluminate and aluminogermanate, 80-0150; colour, 80-0471; blue, explanation, chem., X-ray data, 80-0733

Soddyite, IR study, 80-4141; synthetic, crystal structure, 80-4142

Sodium compounds, Na₂Ca₂Si₃O₉, melting point, 80-1652; NaMgF₃, solid electrolyte behaviour, 80-3134

Sogdianite, 80-1694

Soils, annotated bibliography, 80-0112; electron microprobe studies of clay particles, 80-2828; conc. of Mg in carbonate nodules, 80-1908; new CCRMP reference, 80-1965; mechanism of feldspar weather-

ing, 80-2174; non-stoichiometric magnetite in surface, 80-2199; assessment of surface area, 80-1216; selective extractant of órganic bonded metals, 80-1224; identification and detn. of anhydrous carbonates, 80-1229; effect of cation exchange material on Zn adsorption, 80-1238; adsorption of Ca and P on hydroxyapatite. 80-1239: co-existence of imogolite, halloysite and gibbsite, 80-0091; detn. of 80-4024; non-crystalline components, quantitative XRF anal., 80-4001; P movement in, 80-4242; mineral activity diagrams, 80-4285; Zn and Cu solubility as a function of pH, 80-4564; kaolins, a crystalline index, 80-4101; tropical, quartz surface textures, 80-0728; USSR, age of Pleistocene fossil, new data, 80-2730; Belgium, Pb and Zn, geochem. prospection, 80-0254; France, alkaline, 80-0102; Spain, FeO₂ mineral., 80-4122; Italy, volcanic, 80-0104; imogolite in Switzerland, origin and evolution, 80-0105; Turkey, ferruginous beidellites, 80-4085; China, background values of 12 elements, 80-4565; Japan, clay mineralogy of, in humid climates, 80-4111; Iran, genesis of salt affected, 80-4114; Saudi Arabia, clay and silt mineral., 80-4120; Egypt, B distrib., 80-0547; Nigeria, clay mineral., 80-4113; Zimbabwe, formation rates, 80-0107; Southern Africa, O isotope ratios in fine quartz from, 80-4562; Canada, loessderived, pedogenesis and tephrochronology, 80-2831; British Columbia, evidence for imogolite in, 80-4099; Saskatchewan, Cu, Fe, Mn, Zn, content, 80-0580; USA, Zn equilibrium in flooded, 80-4563; controls on Hg in geothermal areas, 80-1939; degradation of palygorskite and sepiolite, 80-4102; influence of Cu conc., 80-1955; adsorption of Cu and Pb, 80-1273; Colorado, geochem. variations, 80-3287; Australia, Willyana complex, sampling, 80-1943; New South Wales, genesis of coloured, 80-4121; New Zealand; clay minerals from micas and chlorites, 80-2829; South Shetlands, profiles, 80-2830; Lunar, deposition, 80-2001; mechanism for 34S enrichment, 80-4633; comparative modal petrol., 80-4634; chem. of orange/black, 80-4670

Solar energy application, zeolites, 80-1209 (V.5)

- flux measurements, 80-2015

 nebula, model of NH₃ synthesis, 80-4627;
 REE condensation and fractionation, 80-1990

--- system, markers in early history, 80-3379 Solid solution, representative polyhedra, 80-0308

Solomon Is. v. Pacific Ocean

Sols, IR characterization, 80-1233

Solutions, activities, Li₂O-, Na₂O- and K₂O-SiO₂, 80-0313

SOMALIA, mineral resources, 80-2904

Sorting grains, 80-1170

Součekite, Czeckoslovakia, X-ray, anal., 80-0799

SOUTH AFRICA, reassessment of Onverwacht group, 80-3609; V-bearing titaniferous Fe ores, 80-2979; lherzolite xenoliths, U content, 80-3249; geochem. of Table Mountain group, 80-3278; origin of

Houtbaai Mn deposit, 80-1755; Ni komatiites, 80-1782; metal conter organic separates, Ecca shales, 80-18 chem. zonation and residual mar flotation beneath, 80-2351; resistivity a the continental crust, 80-2605; Cape fi belt overprints of Groat granite, 80-1123 Gyr-old stromatolites, 80-1125; cb minerals distrib. on continental marg 80-1265; mineral recovery, 80-1351; Ti, ores, mineral. studies, 80-1349; variation in diamonds from kimberlites, 80-000 (I.3); kimberlites, origin, 80-0565; miner classification, 80-0075 (III.1); chem. com 80-0075 (IV.5); stable isotope, variation comp., 80-0075 (IV.1) komatiites, geoche and genesis, 80-0205; Barberton Mt. Lan evolution of some extrusives, 80-235 baryte deposits, origin of Ba2+ flui 80-4472; Bellsbank, petrol of kimberli 80-3488; Benfontein, oxide minerals layered kimberlite carbonate sills, 80-36 Boksberg, felsite sills emplacement, 2354; chem. and geochron. of felsite si 80-1783; Bushveld complex, structu interpretation, eastern mafic lobe, 80-36; the 'missing basalt' series, 80-2347; fil relations and age detn., 80-1122; phlogopite in anorthosite, anal., 80-475 sulphide mineralization, 80-0209; reviews recent concepts, 80-0209; Pt deposits, rold collectors, 80-0226; tholeitic melts, solu lity of S, 80-0227; Cr variations in ma netite from upper zone, 80-4465; spheroid pyroxenite aggregates, silicate liquid imm cibility, 80-0852; eastern, conditions crystallization, 80-3611; Cape Proving different types of granite, 80-3248; may element geochem. trends in granites, § 3248; East Griqualand, garnet lherzo xenoliths from kimberlites, 80-361 Jagersfontein, mineral inclusion in d monds, unique acimite diopside, 80-000 (I.2); evolution of kimberlitic magm: 80-0075 (III.7); Karoo central prov., hig Mg tholeiitic rocks, 80-1780; Kimberl ultramafic dykes and kimberlite affiniti 80-0075 (II.4); rare gas isotopes in d monds, 80-3317; Krugersdorp, geol., ge chem. of Muldersdrif complex, 80-235 Marievale G.M.C., Au-U placer depos 80-1383; Moodies group, sedimentol. stud 80-0926; Namaqualand, geotector evolution model for Precambrian mob belt, 80-3545; thermal decomp. of gorcei 80-2233; unusual olivine zoning, 80-213 palaeomag., Koras group, 80-389 Onverwacht group, Sm-Nd dating, vo canics, 80-1121; volcanic accretionary la pilli, 80-0884; Saltpetre Kop, genesis eruptives, 80-0075 (II.5); Sand Riv dating of ancient dykes, Limpopo mob belt, 80-2725; Transkei, Cr-spinels, E phants Head dyke, 80-2188; anomalo Karoo spinels, 80-2190; Transvaal, dati of geol. events, 80-0027; Ventersdorp lava new age, 80-1124; age of Makapansg hominid site, 80-1120; Archaean marund in the Baberton Mt. land, 80-2527; miner of caves, 80-2661; chromite from Mari deposit, refractory nature, 80-298 Archaean granitic terrain, 80-3818; 'cor type' diabases, 80-3610; early Archae microbial ecosystem, 80-0550; exsolution UTH AFRICA (contd.)

of Au from Pt group, 80-0740; Bethel, pyroxenes, chem. anal., origin, 80-0688; Evander goldfield, geol., 80-0195 (12)[1]: T'kuip, petrol. studies, 80-3819; Uitkomst, test on Cu-Ni ore, 80-0260; Ventersdorp super-group, immiscibility textures in basalts, 80-2353; Walvis Bay, steroid ketones in surface sediments, 80-1878; Waterberg group, fluvial fan depositional model, red beds, 80-2509; west margin. phosphate-rich rocks, 80-3011; Witwatersrand, role of brannerite in U recovery, 80-1352; recovery of Pt group minerals, 80-1353; platinoids from auriferous conglomerates, 80-0741; continental shelf, nature and origin of apatite/glauconite pellets, 80-5158

DUTH AMERICA, Amazon Basin, reaction of suspended sediments and sea-water, 80-0556; Andes, petrogen. relationship of volcanics and intrusives, 80-1199 (6)

outh West Africa v. Namibia

DUTH YEMEN, heterogeneities in metasomatically veined mantle, 80-4453

PAIN, recent dolomitic sediments, 80-2500; hydrothermal alteration of the Au prospects, 80-4213; Au mineralization, 80-4212; 40Ar inhomogeneity in Alpine metamorphosed rocks, 80-3938; ore deposits, distrib., 80-0236; synthesis of bauxite and alunite deposit, 80-1408; clay minerals in differentiating Triassic and Wealden sediments, 80-1267; Wealden clay deposits, anal., 80-1263; dolostones from the Muschelkalk, 80-2502; Asturias, Rb/Sr dating of granodiorites, 80-0015; Asturias-Lugo, thermal metamorphism assoc. with Ancares granite, 80-2523; Barruecopardo W deposit, 80-1365; Badajoz, genesis of diabasic rocks, 80-2557; the Garlitos granodiorite, 80-2337; metamorphic history of porphyroid rock, 80-2556; Barcelona, Calaf coal basin, lithology, 80-1851; U in, 80-1851; Beariz, mineralization, 80-1369; Beiar, cordierite-bearing granites, origin, 80-2558; Cáceres, evaluation of ore possibilities, 80-1368; Cerro de Andevallo, pyrite belt, 80-0710; Cordillera Bética, metamorphic study of micas, 80-2164; Córdoba, iron oxides in soils, 80-4122; Elvas-Badaj-Córdoba, origin of 2 metamorphic sub-belts, 80-2559; Fontao, Sn-W deposit, 80-2934; Gerone, ignimbrite comdiscovery, plex 80-0850; quartzitic keratophyres, 80-0842; Gualdalajara, sedimentary rocks, description, 80-2501; Heulva, fluid inclusions in quartz, 80-0730; Lugo genesis of Fe and Mn ores, 80-0200; Madrid, magnesite deposit, origin and geol. setting, 80-1412; Mentevides, clay fraction of Sr deposit, 80-1261; Murcia, xenoliths in post Miocene basalts, 80-2333; mineral. of bauxite deposit, 80-1411; formation of basalts, 80-2334; rocks of lamproitic character, 80-2335, 2336; Negredo, origin of alunite deposit, 80-1409, 1410; Pyrenees, genesis of Variscan rocks, 80-4514; Zn, Pb and Ba mineral deposits, 80-1367; Rio Tinto, formation of massive sulphide massif. 80-4211; Ronda deposits, hypothesis for differentiation, 80-5016; Salamanca, defining zones in granite batholiths, 80-1774; defining spatial alignment of granites, 80-1773; W mineralization, 80-1363; Serriania de Ronda, dating, emplacement of ultramafic masses, 80-1106; Sevilla, goethite, structural study, 80-0170; Sierra de Baza, coronitic eclogites, 80-0964; Sistema Centrale, new outcrop of granitic rock, 80-2322; South, garnet and sillimanite, metastable reactions, 80-0939; Torre Garcia, dating of Ouljian stage, 80-2718; Villaneuve de Bogar, petrogen, of basic rocks, 80-2522; Zaragosa, origin of clay minerals, 80-0106

Sparagmite, Norway, basement gneisses mapped as Valdres, 80-2544

Spark-source mass spectrometry, detn. of Cl, P. 80-2781

Spectroscopy and radiation centres in minerals, book, 80-0081

Speeton clay, mineral, and trace elements, 80-0099

Speleothems, ages, 80-2631; growth, 80-4357; morphology, 80-5132; Britain, dating, 80-3935; USA, Carbidimite formation. 80-5313; Timpanogos cave, anal., 80-4889 Sperrylite, comparison with plutarsite, 80-

Spessartine v. garnet

Spessartites, Japan, Cr-bearing, 80-3619

Sphalerite, alteration, effect on floatability, 80-1343; notes on morphology, 80-4869; geobarometry, 80-4209; microtopography of luminescence centres, 80-3854; chem. inhomogeneity in sulphide deposits, 80-2906; Norway, micromineral. and geochem., 80-0503; Sweden, fluid inclusions, 80-2216; USSR, phase heterogeneity, 80-4871; Bulgaria Fe-content variations, 80-4870; Fe-free, with increasing a, 80-4872; Canada, Cd-rich, chem. anal., 80-0759

Sphene, Ge analogue, crystal structure, 80-4179; fission track data, 80-5229; Switzerland, Maderanertal, 80-5267; Greenland, partitioning between, and others, REE80-4456

Sperules, magnetic, in Artic Ocean sediments, 80-2262

Spilites, seawater/basalt ratio effects on 80-3073; -keratophyre suites, China, genesis, 80-2360

Spilitic rocks, Michigan Basin, petrol., 80-

Spilitisation, and *REE* mobility, 80-3255 Spin, phase relations, Al oxynitride, 80-3103

Spinel, from mineralized complexes, 80-2903 (3.II); framboids, history of solar sytem, 80-3379; Ni and Fe silicate, crystal structure, 80-1285; systematics of type struc-80-1304; -periclase ceramics. 80-1560; Ni-bearing phases from serpentinite weathered crust, 80-4846; IR spectra polymorphs, 80-5227; electrical conductivity of Fe-doped, 80-5238; chem. and mag. transformation, 80-0382; -lherzolite transition, 80-0412; formation of Si-Al, 80-0418; principal features of cation distrib., 80-4163; metal/liquid partitioning of REE, 80-4272; Fe aluminate, Fe diffusion data, 80-4325; series LiAl₅O₈-MgAl₂O₄, 80-4326; olivine-, as geothermometer in peridotites, 80-0751; MgAl₂O₄, crystal structure, 80-2870; anomalous thermal expansion, 80-3873; Norway, spinodal decomp. in non-cubic, 80-2191; Scotland, exsolved phases in some Cr-, 80-2187;

South Africa, Cr-, 80-2188; anomalous Karoo, anal., 80-2190; Canada, manganoan magnesian ulvöspinel-magnetite, 80-0673; in micaceous kimberlites, comp., chem. anal., 80-0750

-, chromite, large-scale experimental enrichment, 80-4321; decomp. for AAS anal., Norway, ilmenite exsolution intergrowths. 80-0746; Poland, contents in serpentinites, 80-5020; Zimbabwe, Zn and Mn-bearing and assoc. grossular, 80-3493; Transvaal, Marico deposit, refractory nature, 80-2980; paragenesis in Southern Appalachians, 80-2189; Brazil, comparison of deposits, 80-3003

, gahnite, Belgium, petrol. significance, 80-

0752

-, hercynite, Zn-rich, in high-grade metamorphics, 80-2192

, maghemite, enantiomorphous domains,

, ulvöspinel, diffuse reflectance spectrum, 80-0995

Zn_{0.2}Ni_{0.8}Al₂O₄, evaporation rate of ZnO, 80-4324; Zn_{0.2}Cr_{0.8}Al₂O₄, evaporation rate of ZnO, 80-4324

Spodumene v pyroxene

Spores, pyrolysed, structure of, 80-0407

Sporopollenin, pyrolysis products of, IR study, 80-1868

Springs, Israel, temp.-comp.-depth relationship, 80-1915

SRI LANKA, gemstone recovery, 80-4441; taprobanite, a new gemstone, 80-4440; gemstone descriptions, sillimanite, epidote, vesuvianite, 80-4440; laterites, mineral, and chem., 80-4112; mineral resources and industries, 80-2796 (35); geol., 80-2796 (33); Bogala mine, origin of graphite, 80-3212; Kandy, Na, K, Ca, F, in well water, 80-4601

Stalactites, minimum diameter, 80-5132; equilibrium diameter, 80-5133; palaeo-

magnetism, 80-2631

Stannite, related Sn sulphide minerals, chem., X-ray anal., 80-0762; USSR, kuranite, new mineral of the group, 80-4920; France, 80-0197

Stannoidite, chem., X-ray data, 80-0762

Stassfurtite, 80-2236

Staurolite, -forming reactions, 80-0949; and quartz, stability, 80-1620; dehydration product, 80-2192; from metapelites, variations, 80-3423; Uganda, zincian, from granite pegmatite, chem., opt. anal., 80-0679

Stellerite v. zeolite

Steroids, identification in oil shales, 80-1880 Sterols, simulation of geochem, transformation, 80-1856; ecological indicators, 80-0540

Sterrettite, Zaire, 80-2660

Stevensite, sepiolite-, transformation, 80-4067; Japan, Kiura mine, 80-4093

Stibiobetafite, Czechoslovakia, new member, pyrochlore group, 80-4929

Stibnite, Czechoslovakia, microelement geochem., 80-4466

Stichtite, Tasmania, excellent specimen, 80-

Stilbite v. zeolite

Stilpnomelane, Corsica, in peralkaline granite, 80-0716

Stishovite, crystal structure, 80-2858 Stoiberite, new Cu vanadate, 80-2246 Stokesite, synthesis, 80-3138

Stratigraphy, model for ripple mark interpretation, 80-2480; Ireland, Wexford, Lower Palaeozoic rocks, 80-0837; Canada, Saint-Maurice area, 80-0976 (27); Pacific Ocean, lithic and acoustic, DOMES sites A, B, C, 80-1201 (I.C(1))

Stream sediment, sampling in glacial terrain, 80-1846; seasonal, sampling and anal. variations, 80-1925; investigations and interpretation, 80-0578; sample density, geochem. mapping, 80-0578 (3); factors affecting trace metal content, 80-0578 (2); grain size, effect on trace element content, 80-0578 (4); trace elements in, compared with bedrock, 80-0578 (8); and lacustrine, 80-0578 geochem. comparison, Canada, trace element study, 80-1948; British Columbia, and bedrock geochem., correlation, 80-3329; Arkansas, geochem. investigations, 80-1949; Virginia, geochem. 80-0581

Streichelite, California, 80-3461

Strengite, Namibia, new for Sandamab pegma-

tite, 80-3527; USA, 80-1043

Stromatolites, lichen, 80-0921; Kalahari, 14C dated, 80-1127; South Africa, age, 80-1125; Australia, anatomy and taphonomy of an algal, 80-3764

Strontiodresserite, crystal structure, 80-0189; presence of H bonding, 80-0176; Canada, X-ray, opt. anal., 80-0800; Montreal I., 80-3899

Strontium compounds, SrF2-LaF3 phase diagram, 80-4375

- isotopes, in kimberlites, 80-0514

Structural zoning, USSR, Kola peninsula, 80-4970

Structure of melts, Cr, V, partition, 80-0492 Structures, Ireland, joint pattern interpretation, 80-4181

Stylolitization, formation process, 80-0908 Subduction, back-arc opening, 80-1075; ridge, thermal effects of, 80-0898; zone, thrusting of young lithosphere in, 80-5102

Submarine slides, significance, 80-5131 SUDAN, mineral resources, 80-2904 Sudburyite, crystal structure, 80-1317

Sudoite, structural investigation, anal., 80-4798

Sugilite, crystal structure, 80-4148

Sulphate, adsorption and desorption, in clays, 80-0097; Australia, major deposit, 80-

Sulphides, presolar meteoritic, 80-2069; new CCRMP reference, 80-1962; chem. inhomogeneity of sphalerite, 80-2906; diffuse reflectance spectra and opt. props., 80-2589; crystal structures, 80-1280 (37); controls on stability of sols, 80-1582; behaviour of solutions entering seawater, 80-1735; supergene alteration of, experimental, 80-0508; mineral stabilities, 80-4008 (7); oceanic crust, availability, 80-2905 (11); Turkey, geochem. prospecting, 80-1950; Cyprus, hydrothermal fluids in ophiolitic, 80-1736; Canada, in Tanco pegmatites, 80-0743; USA, distrib. in sills, anal., 80-0868; Minnehaha mine, in coal bed, 80-1854

-, deposits, deep sea, 80-1377; are porphyry and Kuroko types incompatible?, 80-2917; Canada, distinguishing between barren and sub-economic, 80-1938; Australia.

Woodlawn, an orebody, 80-1390; East Pacific rise, 80-4489

-, mineralization, Sweden, 80-1931 ores, electrochem. properties, 80-3124 Sulphoborite, crystal morphology, 80-2236 Sulphosalts, non-stoichiometry, Canada, in Tanco pegmatite, 80-0743; USA, from Cofer deposits, 80-1039

Sulphur, cycle on Earth's surface, 80-3206; in coals, origins, 80-3289; solubility in mare basalts, 80-3355; organo, in sediments, 80-1883; isotopic comp. of S in supergene deposits, 80-4478, flows on Io, 80-1978; anal., 80-1186; isotope comp., atmospheric precipitation, 80-1428; precise isotope anal., 80-0061; solubility in synthetic tholeiitic melts, 80-0227; isotopes of 80-4008 (10); -volcanoes on Io, 80-0583; fugacity measurement of single crystals, 80-2759; Bulgaria, morphological features formed during underground coal fires, 80-4837; Canada, pollution in lakes, 80-1432; New Mexico, mechanism deposition, 80-4838

Sumatra v. Indonesia

Super conductors, classification, 80-3863

Superheavy elements, possibility in meteorites, 80-2120; theoretical chem., 80-

Surveying, satellite imagery, 80-0265 Suspended particulate matter, Argentine shelf,

80-5120 Svecokarelian anomalous ore lead line, 80-

Swartzite, free energies of formation, 80-3125 SWAZILAND, Ni, Cr, contents in Archaean cherts, 80-1828; crustal contamination in

Karroo rhyolites, 80-1781

SWEDEN, comp of sarkinites, 80-3499; zircon ages from Archaean gneiss prov., 80-3931; studies of seismic risk, 80-5322; earth movements 20,000 BP to 20,000 AP, 80-5319; seismicity, 80-5318; late Weichselian geomag. event, 80-5255, 5256; palaeomag., Särna alkaline body, 80-5254; Vånga granite, anal., 80-2548; strucutres of Tännäs augen gneiss, 80-2275; giant haloes in biotites, 80-2165; nuclide transport by groundwater, 80-2793 (49); NE, regional geol. and geophys. interpretation, 80-2273; northern, dislocation sets, 80-3539; dating of U mineralization, 80-2703; neotectonic structures, 80-5321; geochem. of small stream in glaciated terrain, 80-4600; S. Proterozoic subduction zone, 80-3803; Rb/ Sr ages, dolerites and syenites, 80-1090; SE, Precambrian geochronology, 80-2710; strucutre of Svecokarelian plutonics, 80-4959; SW, Lane granite, Rb/Sr age, 80-1091; Varberg charnockite, Rb/Sr age, 80-1093; basement of the Amal supracrustals, 80-5197; tectonic-fracture pattern, 80-5320; W, incipient metamorphism of Cambro-Silurian clastic rocks, 80-5138; Amål, age of granite, 80-3933; Angermanland, dolerite, gravity investigation, 80-5250; Areskutan, superposed folding and metamorphism, Seve nappe, 80-4958; Baltic shield, Proterozoic tectonics, 80-5252; Bjällum, transformation of tuff, 80-4117; Falun yttromicrolite, new mineral, 80-2251; Jämtland, Scandinavian dolerite group, 80-5009; geol. of Nordhallen-Duved-Greningen area, 80-4954; Caledo-

nian geol, of Kvarnbergsvattnet area, 2274; Karlshamm, engineering aspects clay-weathered granite, 80-4115; Kaveln single-layer valleriite, 80-3508; Laisvi fluid inclusions in sphalerite, 80-22 Långban, magnetoplumbite, new data, 4851; Lannavaara, mineral ages of P terozoic intrusives, 80-3932; Lillsjön, feldspar, X-ray, anal., 80-4816; Nordma morelandite, X-ray, opt., 80-07 Norvijaur, Svecokarelian rocks, dat 80-1089; Orust, Rb/Sr ages, intrus plutons, 80-1094; Pajala, organic stre in prospecting, 80-194 sediments Ragunda intrusion, palaeomag., 80-52 Tarna-Bjorkvaltnet, relationship between tectonics and metamorphism, 80-22 Tessin, albite to anorthosite in amphibol facies rocks, comp., 80-2177; Tjörn Rb/Sr relations of tonalitic intrusion, 1 1092; Ultevis, viridine, formation a 80-0677; Varberg, REE stability. charnockites, 80-4589; charnockite-gram complex, 80-3238; Värmland, crator ultrabasite in, 80-5010; the Gräsma formation, 80-2547; Västerbolten, origin: ultramafic Caledonian bodies, 80-500 Yxsjöberg mine, humus, new pling medium in W prospecting, 80-00 (11)

Swedish Mineralogical Society, history,

SWITZERLAND, history of Bern Museum 80-1024; minerals from 'Furka-Basis' Ti nel. 80-1021; disordered intermediates tween anthophylite and jimthompson 80-2795 (2); petrographic characteristics monuments and buildings, 80-1442; por cyclic hydrocarbons in recent lake se ments, 80-4249; Alps, radioactivity stud Rotondo granite, 80-3244; talc-tremol interfaces, 80-0719; organic and inorgan metamorphism, 80-0960; central Alps, and H isotopic comp. of minerals, 80-445 north Alpine belt., clay mineral stud 80-4116; Binna Valley, wallisite-hatch solid solution, 80-3505; Campeiro, anal. 80-277 fluid inclusions in quartz, Engadine, mineral finds at, 80-526 Greifensee, hydrocarbons in recent se ments, 80-3273; Grisons, eigenrector an of granitic rocks, 80-3246; Gottha massif, Fe-rich beryl and phenakite aplite, 80-4768; Haut Jura, origin a evolution of soils, 80-0105; Hongr mineralization, geol. setting, 80-025 Lepontine regional metamorphism, 3794; — Alps, crystal chem. stu eclogitic amphiboles, 80-070 Maderanertal, mineral occurrences, 5266, 5267; Molore region, Pre-Mesoz rocks, metamorphic history, 80-520 Oberhasli, geol. map, mineral finds, 1023; Ticino, feldspar thermometer, 3468; Ni mineralization, Finero compl 80-2972; Valais, collectors specime 80-1020; Valle Verzasca, hydrothern Alpine metamorphism in metaperidoti 80-3792; Wallis, gneiss of Monte Lea nappe, 80-3811; Zinggenstock, mine finds, 80-1022

Syenite, origin, 80-0370; Sweden, age de 80-1090; USSR, Sakhalin, aenigmat sodic pyroxenes, arfvedsonite in, 80-00

nite (contd.) laire, age detn., 80-0024; Australia, hiortahlite from, 80-0698 nepheline-, element distrib. in silicate melt phase, 80-1550; Canada, monteregianite rom, 80-0790; genetic classification, 80peralkaline, Greenland, anal., 80-0693 nmetry operations, 80-1278 ichisite, 80-2783 (5); Switzerland, descripion, 80-1021; Austria, 80-2656 aclinorium, USSR, Keyvy, main structures, 30-4971 NROC, immobilization of reactor waste in, 30-1450 ntaxes, Pakistan, curvature of mountain belts, 80-0077 (25) athetic reactants at high temp. and pressure, problems in use of, 80-1458 RIA, mineral resources, 80-2904; U in organic and phyllitic material, 80-0506 stems: Ag-Fe-Ni-S, 80-0395 Al₄C₃-Be₂C-SiC, 80-3097 AlN-Al₂O₃, 80-3103 AlN-Si₃N₄-Be₃N₂, 80-4301 AlO(OH)-H₂O, 80-4389 Al_2O_3 - $AlPO_4$ - H_2O_7 , 80-3133 Al₂O₃-FeO-MgO, 80-4287 Al₂O₃-Na₂O-K₂O-CaO-SiO₂-H₂O, 2166 Al₂O₃-Na₂AlFe₆-Li₃AlF₆, 80-3115 Al₂O₃-SiO₂-H₂O, 80-3056 Al₂SiO₅-MnAlSiO₅-FeAlSiO₅, 80-0678 BaS-BaSO₄, 80-4471 BaTiO₃-CeO₂, 80-3114 Bi₂S₃-PbS-Cu₂S₃, 80-1280 (52) C-H₂O, 80-4317 Ca-Bi-S, 80-4874 CaAl₂O₄-SiO₂, 80-3178 Ca₃Al₂Si₃O₁₂-H₂O, 80-4383 Ca₂B₂O₅-Ca₂SiO₃-MgO, 80-1649 Ca₂Fe₂O₅-FeO-Fe₃O₄, 80-1565 $CaO - Al_2O_3 - SiO_2 - H_2O_7$, 80-3142 CaO-"FeO"-SiO₂, 80-0329 CaO-GeO₂-Na₂O-H₂O, 80-2874 CaO-KAlO₂-NaAl₂-Al₂O₃-SiO₂-H₂O, CaO-MgO-Al₂O₃-SiO₂, 80-0420, 0428, 0429, 1612, 1613, 1567, 1627, 1628, 1631, 1650, 2150 CaO-MgO-Al₂O₃-SiO₂-Fe-O₂, 80-0309 CaO-MgO-Al₂O₃-SiO₂-H₂O, 80-1632 CaO-MgO-Al₂O₃-SiO₂-Na₂O-(H₂O), 80-1514 CaO-MgO-Fe-O-SiO₂, 80-0427 CaO-MgO-FeO-Fe₂O₃-SiO₂, 80-3150 CaO-MgO-SiO,-TiO,, 80-1651 CaO-P₂O₅-H₂O, 80-3130 CaO-SiO₂-B₂O₃-MgO, 80-1649 CaO-SiO₂-H₂O, 80-0432 CaO-SiO₂-H₂O-HCl, 80-3082, 3163 CaO-SnO₂-SiO₂-NaOH, 80-3138 CaO-V₂O₅-SiO₂, 80-4425 CaO-ZrO2-HfO2, 80-1568 $Ca(OH)_2-H_2O$, 80-3109 CaMgSi₂O₆-CO₂-H₂O, 80-3051 CaS-MnS, 80-3119 CaSe-MnSe, 80-3119 CaSiO₃-CaMgSi₂O₆-CaFeSi₂O₆-CaMnSi₂O₆, 80-0696 CaTe-MnTe, 80-3119

Co₂SiO₄-CoAl₂O₄, 80-4278

Cr-W-O, 80-0376

Cs₂O-SiO₂-GeO₂, 80-0332 Cu-Ag-As, 80-0394 Cu-Fe-Zn-Sn-S, 80-0762 (Cu-)Pb-Bi-Se-S-Te, 80-0799 Cu₂S-Sb₂S₃-S, 80-4342 Fe-Ni-S, 80-0666, 0823 Fe-S, 80-4345 Fe-Ti-O, 80-1563 FeO-Al₂O₃-SiO₂, 80-0331 FeO-CaO-SiO₂, 80-0331 FeO-K₂O-SiO₂. Fe²⁺, 80-0331 Fe₂O₃-H₂O-H₂-HCl, 80-3100 Fe₂O₃-TiO₂, 80-0168 FeSiO₄-FeAl₂O₄, 80-4278 H₂O-NaCl, 80-4257 KAlSi₂O₆-SiO₂, 80-1674 KAlSi₃O₈-NaAlSi₃O₈, 80-4402 KMg₂LiSi₄O₁₀F₂-NaMg₂LiSi₄O₁₀Fe₂, 80-K₂O-Al₂O₃-SiO₂-H₂O, 80-1647, 4261, 4285 $K_2O-FeO-Al_2O_3-SiO_2$, 80-3169, 3170 $K_2O-Ga_2O_3-SiO_2-H_2O-CO_2$, 80-3172 $K_2O-MgO-Al_2O_3-SiO_2$, 80-5219 K₂O-MgO-FeO-Al₂O₃-SiO₂, 80-5219 K₂O-Na₂O-Al₂O₃-SiO₂-H₂O, 80-1643 Li₃AlF₆-Al₂O₃, 80-3115 LiAlO₂-LiCrO₂, 80-4327 LiAl₅O₈-LiCr₅O₈, 80-4327 LiCl-CaF₂-H₂O, 80-4373 LiF-Al₂F₃-Na₂AlF₆-Al₂O₃, 80-3115 Li₂O-Al₂O₃-Cr₂O₃, 80-4327 Li₂O-Cr₂O₃-SiO₂, 80-0417 Li₂O-K₂O-Al₂O₃-SiO₂-H₂O, 80-4261 Li₂O-MgO-Al₂O₃, 80-4326 Li₂O-Nd₂O₃-P₂O₅, 80-3113 Li₂O-SiO₂, 80-0326 (6) LiO₂-SiO₂-Na₂O-SiO₂, 80-0313 Mg₃Al₂Si₃O₁₂-H₂O, 80-4383 MgO-Al₂O₃-SiO₂, 80-3825, 4718 MgO-FeO-MnO-Al₂O₃-Na₂O-SiO₂, 80-2138 MgO-FeO-SiO₂, 80-3159 MgO-MgAl₂O₄, 80-1560 MgO-MgF₂-SiO₂-H₂O, 80-3137 MgO-SiO₂-H₂O-CO₂, 80-0075 (V.1) MgO-SiO₂-HCl-H₂O, 80-2903 (3.VI) MgO-SiO₂-H₂O-HCl, 80-1505 MgSiO₃-Ca₃Al₂Si₃O₁₂-H₂O, 80-0422 MgSi₂O₆-CaMgSi₂O₆, 80-0423 Mg₂SiO₄-MgAl₂O₄, 80-4278 Mn-Co-O, 80-4323 $MnO-Mn_2O_3-TiO_2$, 80-1562 Mn-Si-O, 80-4393 NaAlO₂-SiO₂, 80-3178 Na-Al-Fe-O, 80-3102 NaAlSiO₄-CaSi₂O₆-MgSiO₄-SiO₂, 80-NaAlSiO₄-KAlSiO₄-CaAl₂Si₂O₈-SiO₂, 80 NaAlSiO₄-KAlSiO₄-SiO₂-H₂O, 80-4405 NaAlSiO₆–KAlSi₂O₆, 80-4405 NaAlSi₃O₈-H₂O-CO₂, 80-1664 NaAlSi₃O₈-H₂O-HF, 80-0351 NaAlSi₃O₈-NaAlSiO₄, 80-0441 NaCl-H₂O-CO₂, 80-4363 NaFeSi₂O₆-KAlSi₃O₈-Na₂O . 4SiO₂, 80-0443 NaGaO₂-SiO₂, 80-3178 Na(K)HCO₃-H₂O-CO₂, 80-4363 Na₂O-Al₂O₃-SiO₂-H₂O, 80-1647, 1676 Na₂O-Al₂O₃-SiO₂-H₂O-CO₂, 80-4408 Na₂O-CaO-MgO-Al₂O₃-SiO₂, 80-1606

Na₂O-FeO-Fe₂O₃-Al₂O₃-SiO₂, 80-3177

Na₂O-FeO-SiO₂, 80-0330 $Na_{2}^{2}O-K_{2}O-Al_{2}O_{3}-SiO_{2}-H_{2}O, 80-4405$ Na₂O-TiO₂-SiO₂, 80-0415 NH₄Cl-CaF₂-H₂O, 80-4373 Ni-NiO-H₂O, 80-1472 $P_2O_5-M_xO_y$, (M = Li,Na,K,Al,Zn), 80-4281 $P_2O_5-M_xO_y-SiO_2$, (M = Li,Na,K,Al,Zn), Pb-Ag-Sb-S, 80-4880 Pb-Cu-Bi-S, 80-4880 $Pb(Mg_{1/3}Nb_{2/3})O_3-Pb(W_{1/2}Mg_{1/2})O_3$, 80-2879 Pb-Sb-S, 80-4340, 4880 Pb-Sb-S-Cl, 80-4376 PbS-PbSO₄, 80-4471 PbS-Sb₂S₃, 80-0398 PbSiO₄-PbSiO₃, 80-1648 Pd-Se, 80-4351 Pt-Fe-Cu-Ni, 80-0805 Rh-Se, 80-4350 S-Se, 80-4349 Si-Al-Y-N-O, 80-3076 SiN₄--Be₃N₂, 80-4301 SiN₄-SiO₂-ZrN-ZrO₂, 80-3075 $Si_3N_4-SiO_2-Y_2O_3$, 80-4426 SiO₂-Al₂O₃, 80-0413, 0414, 2596, 4402 SiO₂-MgO-CaO-FeO-TiO₂-Al₂O₃, 4254 SiO₂-P₂O₅, 80-4281 SnO₂-SiO₂HCl, 80-4318 $Tl_2S-As_2S_3$, 80-2241 YAl₃(BO₃)₄-ErAl₃(BO₃)₄, 80-2896 Y₂O₃-Fe₂O₃-H₂CO₃, 80-4294 ZnFe₂O₄-Fe₃O₄, 80-3104 $XO - \hat{Y}O - R_2\hat{O}_3 - ZO_2$, 80-1454 Ab-An-H₂O, 80-1663 Ab-Si₄O₈-H₂O, 80-1663 Fo-Di-An, 80-2373 Fo-Di-An-SiO₂, 80-2377 M-Si-Al-O-N, 80-0319 (19) Ne-Ks-Or-Ab, 80-1673 Or-Ab-An, 80-0448 $Qz-Ab-An-H_2O$, 80-4410 Qz-Ab-An-Or-H₂O, 80-0849 Qz-Ab-Or, 80-3069 Qz-Or-Ab-An-H₂O, 80-1660, 2378, 4406 albite-jadeite-quartz, 80-1661 alkali feldspar-plagioclase melt, 80-0449 alumina-silica-water, 80-3042 andalusite-diaspore-kaolinite-pyrophyllite-quartz-water, 80-3042 andradite-grossular, 80-1485 anorthite-albite, 80-4409 anorthite-wollastonite-gehlenite, 80-1470 basalt-pyrite, 80-1538 calcite-andalusite-anorthite-quartz-H₂O-CO₂, 80-1619 chlorite-dolomite, 80-4292 diopside-tremolite-quartz, 80-1634 enstatite-pyrope, 80-1624 epidote-H₂O, 80-4389 grossular-spessartine-H₂O, 80-4382 hafnia-samaria, 80-0387 ilmenite-geikielite-hematite, 80-3353 80laumonite-calcite-prehnite-quartz, 1678 leucite-diopside, 80-4266 Li-Na-K-metaniobate-tantalate, 80-3112 Li-Na-K-metatantalate, 80-0386 montmorillonite-water, 80-1223 Na+-montmorillonite-pyridine, 80-1248 Na-Ca-montmorillonite-water, 80-1249

mullite-alumina, 80-4388

Systems (contd.)

olivine—enstatite—diopside, 80-1522 olivine—plagioclase—augite—liquid, 80-0447 oxide—hydroxide, 80-3049 peridotite—CO₂—H₂O, 80-0075 (V.2), 1507,

1508
istacite_clinozoisite_80-1485

pistacite-clinozoisite, 80-1485 quartz-albite-anorthite-water, 80-1509 quartz-K-feldspar-corundum, 80-0436

tainiolite-sodium tainiolite, 80-4401 tschermakite-pargasite-eckermanniteglaucophane, 80-4784 usiinite water 80, 1676

ussingite-water, 80-1676 Na⁺-K⁺ vermiculite, 80-2807 water-vermiculite, 80-1225 zoisite-H₂O, 80-4389

carbonate, thermodynamics of, 80-1488; reliability of partition coefficients in, 80-1587; complex oxide, 80-0319 (14); effects of Al₂O₃ on SiO₂-TiO₂-CaO-MgO-FeO, 80-4254; element fractionation and pH, 80-3049; paragenetic diagrams, of multicomponent, 80-4268; phase studies, multicomponent sulphide and oxide, 80-1578

Taaffeite, 80-0461; Australia, occurrence, in spinel phlogopite schist, 80-3498

Taenite, origins of cloudy, 80-2118; identification as ordered FeNi, 80-2116

TAIWAN, polymetamorphism, Tananao schist, 80-3834; genesis of nephrite, 80-3445; chem. and origin of chloritoid rocks, 80-3424; magmas in equilibrium with peridotite mantle, 80-3617; taiwanite, origin of analcime in, 80-1209 (III.11); midocean ridge basalts, geochem., 80-0528; geol., Chilung volcano group, 80-3549; Penghu Island, amygdaloidal zeolites in 80-3479; Taoyuan basalts, Chiaopanshan volcanic stage, minerals in basalts, 80-3487; Tung Ao, metamorphism, sulphide ore body, 80-2987; Western, genetic relationship, Neogene magmas, 80-3618

Taiwanite, *Taiwan*, origin of analcime, 80-1209 (III.11)

Talc, hydrated, X-ray, IR, EM, DTA, 80-4799; Alps, tremolite interfaces, 80-0719;
USA, and chlorite deposits, 80-3108; South Australia, Tweedie Gulley deposit, 80-1419

Talnakhite, phase transformations, 80-1579
Talus, fine sampling in exploration, 80-1954

Tantalum, factors in gravity conc., 80-0193; economic survey, 80-1347

TANZANIA, green grossularite, 80-3189; Mg-rich tourmaline, crystal chem., 80-0685; *Ubendian-Usagaran belt*, age detn., 80-1119; *Merelani*, smaragdite, gem quality, 80-0478; zoisite, 80-0470; bluishgreen zoisite, 80-2139; *Williamson mine*, mineral inclusions in diamonds, 80-0075

Taprobanite, new gemstone, 80-4440

Taramellite, USA, Ti-rich, crystal morphology, 80-2160

Taramite v. amphibole

(I.2)

Tarbuttite, Australia, 80-0262

Tarnowskite, *Poland*, new data, 80-4892

Tectonic, Lexicon, 80-2786; Mascon loading, 80-2044; slides, reappraisal, 80-2257; orogenic belt contraction, 80-2261; and sedimentation, 80-1208 (14); processes, density current models, 80-3573; Belgium, discordant, 80-1062; reactivation, 80-1063;

China, West Quinling Mts., 80-4981; Asia, mega stages in development, 80-4980; India, NE, patterns, synthesis, 80-4979; Pakistan, history, 80-0077 (1); evolution of some areas, 80-0077 (2); Karakorum, evolution, 80-0077 (6); Canada, Bear and Slave structural prov., 80-0976 (10); Australia, evolution, 80-2293

Tectonism, model for Archaean-, 80-3536, 3537

Tektites, Li in, 80-2126; terrestrial origin, 80-2127; N₂ in, 80-4749; Australasian, a possible source, 80-0668, 2125; anatomy, 80-2796 (10); origin, 80-4748

Tellurium, guide to mineral deposits, 80-1937 Telluropalladinite, new mineral, 80-4918

Temperature, revised calibration and scale, 80-0295

Tension cracks in feldspars, 80-1000

Tephras, dating by fission-track, 80-1078; Papua New Guinea, distrib., 80-3651; Antarctica, layers in glaciers, 80-5093

Tephrochronology, loess derived soil, 80-2831 Ternary, oxides (ABO₄), phase transformation, 80-3105

—, petrol. variation diagrams, 80-3568

Tertiary igneous activity, *Greenland*, 80-2320

'Tethyan' ridge, Mid. Cretaceous, confirmation, 80-1112

Tethys, implication of Mid. Mesozoic closure, 80-2679

Tetrahedrite, nomenclature recommendation, 80-4342; low *T* exsolution in synthetic-, 80-0399; experimental study, argentian-, 80-4341; crystal structure, Cu₁₂₋₃Sb₄S₁₃ and Cu₁₃₋₈Sb₄S₁₃, 80-4167; *USSR*, Zn-Bi, new variety, anal., XRD, 80-3506; *Czechoslovakia*, high Ag, Zn, Cd variety, anal., 80-0763

Textures, sandstones, book 80-0086; limestones and dolostones, 80-0070; deformation in polycrystalline materials, 80-0068

THAILAND, report, 1978; 80-1680; Denchai basalt, age, geochem., palaeomag., 80-3616; Sn-bearing granites, 80-1199 (4); bibliography of geol. and mineral resources, 80-2796 (3); non-metallic mineral deposits, 80-2796 (37); igneous rocks, 80-2796 (36); Klong Luang, characteristics of subsoil, 80-2796 (1); Northern, geothermal resources, 80-2796 (3); Southern, cassiterite and wolframite deposits, 80-2796 (25); granitic rocks, 80-2796 (6)

Thallium, detn. in sulphide concentrates, 80-1187; — humic acid complexes, 80-1718

Thaumasite, Germany, from Zeilberg basalts, 80-2655

Thenardite, formation in an open-hearth furnace, 80-4354

Thermal analysis, detn of carbonates, 80-2760
— conductivity, various altered rocks, 80-5242; basalts, 80-2623; measurement, new technique, 80-4622

— decomposition, hydrated Al₂(SO₄)₃, 80-0401

--- evolution, plutons, 80-4995

— expansion, and alusite, 80-0997; La_2O_3 , 80-0998; αNH_4HgCl_3 , 80-3861

IR scanning technique, 80-0065, 0066
release of Ar, submarine rocks, 80-3257

Thermobarometry, distrib., Fe and Mg, olivine-pyroxene pair, 80-4271; of polymetamorphic rocks, 80-3837

Thermodynamics, variable comp. mineri 80-1485; deformable materials, 80-401 Masson polymerization model, 80-033 constitution, silicate slags, 80-0318; mol Na-K silicates, 80-0323

Thermogravimetry, distinguishing betwee diaspores, 80-0758

Thermoluminescence, Zr sands, 80-2134; de ing, 80-1141; spectrum, quartz, 80-1003

Thermometry, high T measurement, 80-438 applied precision radiation, 80-433 resistance, 80-4312; concept of therm dynamic T, 80-4311; diffusivity measurement, 80-4310; dynamic techniques, 4308; accurate thermocouple, 80-436 shortcomings, IPTS-68; 80-4306; high unconventional methods, 80-4305

Thermophysical properties, standardization measurement procedure, 80-4315

Thin foil analysis, 80-2795 (14, 15)
Thin sections, new technique, clay sediment 80-0098; new polishing method, 80-390 prepn., polymerized vinyl alcohol solutille, 80-1167

Thiourea from petroleum, geochem., 1881

Tholeiites, sea-floor, depletion of Pd, 80-0220; ocean floor and island and discrimination, 80-1808; immiscibility 80-2310, 2311; abyssal, melting relation 80-1536; Canary Is., non-occurrence, 8080; Japan, trace element variation, 80527; South Africa, synthetic, S solubili 80-0227; high Mg, significance in Karr prov., 80-1780; Canada, komatitit derived from, 2371; Hawaii, major element trends, 80-4544; East Pacific Rītransitional basalt and —, 80-2469

Tholins, 80-1969

Thomsonite v. zeolite

Thorianite, Canada, occurrences, 80-5277
Thorium, analysis, 80-1193; conc. in lumsurface, 80-2013; detn. and distrib. minerals and rocks, 80-3989; detn. induced fission track method, 80-399 Uzbekistan, in Besapan suite, 80-329 Scotland, in Dalradian pelites, 80-329 Japan, removal from a coastal sea, 84596; Canada, 80-2950; Cirginia, 80-024 Wyoming, conc. in granites, 80-2964

Thoron, development, measurement instrumentation, 80-4247

Threadgoldite, crystal structure, 80-132 Zaïre, X-ray, opt., anal., 80-0801

Thucholite, *Poland*, from Cu-bearing rock anal., 80-4840

TIBET, strong Rayleigh wave attenuation
80-2290
Tiemannite interdiffusion S and Se in S

Tiemannite, interdiffusion, S and Se in, 8

Tills, element distrib. of fines, 80-0542; RE in size fractions, 80-1259

Tin, alluvial, 80-0195 [3, 6]; factors in graviconc., 80-0193; accumulation, 80-449 Spain, genesis, — W deposit, 80-293 Beartz, — W mineralization, 80-136 India, occurrences, 80-2796 [1]

Himalaya, -bearing granites, 80-0195 [2, -deposits, placer, offshore, 80-0195 [1, application of geochem. prospectimethods, 80-2796 (15); Australia

Tasmania, exhalative origin, 80-2989

--field, England, geol. of Cornubian, 8
2931

— ores, Asia, trace elements in, 80-2796 (20

sands, England, Cornwall, offshore, 80-1195 (2)

aksite, crystal structure, 80-2848

odite v. amphibole

sue, plant, characteristics, 80-1866

inaugite v. pyroxene

inium, Antarctica, fallout (1954-1978). 30-1431

oxides, TiO₂ polymorphs, transformation inthalpies, 80-1564; TiO2, Raman spec., 30-3099

anomagnetite, trace element content, 80-0501; cation distrib., 80-2871; model of grain size variation of domain transitions, 30-5237; anal., DSDP hole 395A, 80-2196; Sweden, microstructures, guide to cooling ates, 80-2193

locite, crystal structure, 80-0755

bermorite, Germany, from Zeilberg basalts, 80-2655

dorokite, new data, 80-2203; structural variations, 80-2252; identification by IR, 80-3495

michite, new oxide mineral, 80-2247

nalite, Sweden, age detn., 80-1092; Kanda

Kanda, age detn., 80-0022

Insteins, Europe, geol. and mineral., 80-3271 paz, USSR, inclusion, shapes from a pegmatite, 80-3422

potactical dehydration, chloritoid, 80-0419; replacement, niccolite by rammelsbergite, 80-2215

potaxy in solid state chemistry, 80-1280 (34)

orbernite, Zaire, 80-0239

prreyite, USA, Mn analogue, lawsonbauerite, 80-2245

prridonian rocks, Scotland, 80-0808

ourmaline, Mössbauer study, 80-0130; Mössbauer study, Fe rich-, 80-3436; fission track data, 80-5229; as a pyroelectric radiation detector, 80-5228; solid solutions, 80-1287; V-bearing, crystal structure, 80-1287; isomorphic substitution, X-ray, anal., 80-3435; unusual, 80-3191; Cornwall, quartz-cored, anal., 80-3433; India, Crbearing, 80-3434; East Africa, Mg rich, 80-0685; Canada, authigenic, from the Belcheger group, 80-2142; Montana, authigenic, from Tiger Ridge gas field, 80-2143; Brazil, Itataia, 80-3902 -, elbaite, Mössbauer study, 80-4145

-, ferridravite, new mineral of the group, 80-2242

ower karst, origin and evolution, 80-5128 ace constituents, statistical calculations, 80-1961

- elements, detn. in silicate rocks, 80-2769; estimation below detection limits, 80-4617;

prehistoric pattern, 80-0499

- metals in stream sediments, 80-0578 (2) rachyte, origin, 80-0370; melting experiments on narsarsukite bearing ---, 80-1549; Kenya, mixed benmoreite -, flows, 80-5045; Papua New Guinea, REE fractionated —, 80-0855; Australia, hollow aenigmatite and amphibole from, 80-0859 tansformations in silicates, germanates and titanates, 80-0410

ransmission electron microscopy, resolution study of minerals, 80-2795 (1) ravertine, characterization of SO₄²⁻ in, 80-4887; dating in archaeological site, 80-1129 ridymite, heat capacity and inversion, 80-

1667; P effect on T of reversible transition, 80-4415; formation in fluoride systems, 80-4416; meteoritic, anal., 80-4739; thermal expansion, 80-0319 (17); Czechoslovakia, a-, from weathered ultrabasics, 80-4825

Triglycerides in Namibian Shelf ooze, 80-3279 Tritium, measurement meth., in H₂O, 80-2763

Troctolite, snowflake, 80-5076

Troilite, Japan, 80-4862; Lunar, dissociation and evaporation, 80-4633

Trolleite, stability, 80-3133

Tropospheric fallout fluxes, 80-1426

Truscottite, comp. and ionic substitution, 80-0700

Tuff, Sweden, transformation. 80-4117; USSR, lithogenetic processes in, 80-5210; Italy, unusual mineral assemblages, 80-0878; Japan, comp. of welded-, opt., X-ray, anal., 80-5083; Utah, U distrib. and 80-4546; mobility, New Zealand, Waitemata group, zeolites, 80-1209 (III.12); Greenland, graphitic andesite, formation, 80-2319

Tungsten, experimental geochem., 80-0367; factors in gravity conc., 80-0193; sedimentary accumulation, 80-4494; Finland, humus, new sampling medium in prospect-

ing, 80-0079 (11)

France, Ariège, 80-1362: - deposits, Portugal, Panasqueira, 80-1364; Spain, Barruecopardo, 80-1365; W Europe, 80-1359; review. Canada, British Columbia, 80-2956

disulphide, detn., Gibbs energy of formation, 80-4348

- mineralization, Germany, Salzburg, 80-1360; Spain, Salamanca, 80-1363; Beariz, 80-1369

ore, Rwanda, origin and assoc. 80-0240

TUNISIA, mineral resources, 80-2904; seligmannite-luzonite-enargite paragenesis, 80-4203; Djebel Tebeya, aragonite in Permian reefs, 80-3514; Northern, anhydrite inclusion replaced by glauconite, 80-3464

Turbites, distal and proximal, 80-3769; Turkey, petrol. characteristics, Palaeocene clastics, 80-5149; USA, Borden formation,

marcasite layers, 80-2211

TURKEY, a cuttable diaspore, 80-1692; ferruginous beidellites in soils, 80-4085; Anatolia, plutonic, volcanic and metamorphic rocks, anal., 80-1778; geol, and geochem. Acigöl and Göllüdağ volcanics, 80-2345, 2346; Armenia, Sarigyukh deposit, dating Mn ore, 80-2729; hydroboracite, 80-1334; Balikesir, heyrovskite, first find, 80-2217; Black Sea, sulphide ores, geochem. prospecting, 80-1950; Burdur, rodingites, 80-3795; Bitlis Massif, unmixing a mélange, 80-3662; Crvene Stijeve, mineral. of bauxites, 80-2783 (23); Erzincan-Refahiye, flysch clastics, petrol., 80-5149; Hatay, REE conc. in mafics, Kizil Dağ ophiolite, 80-4520; Haymana, geol. evolution, 80-4976, 4975; Hüybe-Ba, anal. data, basalts, 80-4621; Keban, detecting blind orebodies, 80-1946; Konya, Gibbs energy, burkeite, 80-0768; Konya lake, ¹⁴C chronology, late Pleistocene, 80-1128; Sivrihisar, eclogites, 80-2567; meta-ophiolite, Karabayir Tataria, genesis of garnets, 80-3415; Taurus Mts., parthéite, new mineral, 80-4924; Taurides, bauxite ore, 80-0271; Tavșanli, phase relations, glaucophanelawsonite zone blueschist, 80-5206; Timar, Ga in bauxitic rocks, 80-4490

Turquoise, Cu²⁺-bearing, structure, 80-1329; Bulgaria, first find, 80-5081; Australia, occurrence, near Mt. John, 80-1693

'Tuttle' hydrothermal pressure vessels, 80-

Tuzo Wilson knolls, 80-2470

Twinning, deformational, in rhombohedral carbonates, 80-3512

Typomorphism, native Au, 80-4836; USSR, diamonds, 80-4835; China, granitic minerals, 80-5054 Tyrolite, clinotyrolite, new mineral, 80-4909

Tyrrhenian Sea v. Mediterranean

UGANDA, Ankole, Zn staurolite, anal., opt., 80-0679; Mengo, rynersonite, new find, anal., X-ray, 80-4852; Southern, examples of fluidization, Tororo carbonatite complex, 80-5043; South-West, petrogen., ultrapotassic-ultramafic volcanic rocks, anal., 80-3607; Toro-Ankole, minerals of alkaline rocks, comparison, 80-3579

Ugandite magma, development, 80-3071 Ullmannite, Australia, Bi analogue, first

occurrence, 80-2214

Ultrabasic rocks, Rittman's 'serial index', modification, 80-4994; China, characteristics of, Fanjingshan rocks, 80-2361

dyke, experimental recrystallization, 80-1532

Ultrabasite, Sweden, tentative age of a cratonic --, 80-5010

Ultramafic complex, spinel-olivine peridotites as, geothermometer, 80-0751; Japan, Alpine type, method of accumulation, 80-5055; South Africa, geol., geochem., Muldersdrif, 80-2355

-inclusions, 'Canary Is., 80-2395; Japan, petrol., in alkali basalts, 80-5061

- Lava, Ni-S ore in, 80-0218

- Lenses, Greenland, metasomatic zonation, 80-5180

- mass, orogenic movement, melting, fractionation, 80-0359

nodules, USA, O₂ isotope geochem., 80-3259

- pluton, genesis of calculicate rocks, 80-5179

- rocks, ore formation in, 80-1341; Pt group elements in, 80-0220; petrol., from DSDP site 395, 80-2428; Sweden, Caledonian, origin, 80-5008; Finland, petrochem., classification, 80-0824; USSR, forms of Na and K in, 80-4528; gases in, 80-4612; Aldan Shield, find of garnetiferous, 80-3602; White Sea, — dyke plutonic activity, 80-3603; Yakutia, new mineral. data, 80-4972; Yessey, conditions of formation, 80-3596; Poland, chem., mineral study, 80-5022; Spain, Serraniade Ronda, age of emplacement, 80-1106; Italy, Alto Ridge, 80-2342; Japan, Maizuru belt, genesis, harzburgite-wehrlite 80-5059; series, Canada, coexisting Mg and Ca amphiboles in, 80-2154; USA, chromite paragenesis, 80-2189; Vermont, serpentinization of, 80-5190; Yancey Co., petrol., 80-2385; Mid Atlantic Ridge, in basanitoids, 80-2461; Lunar, Fe group elements in, 80-1970

xenolith, Austria, geochem., 80-3245 Ultra-violet spectroscopy, smectites, 80-0090 Ulvöspinel v. spinel

Umohoite. Zaire, magnesian and nickeloan, X-ray, 80-0754

Unary multisystems, phase diagrams, 80-3041

Universe, age, 80-1079

Univariant equilibrium, detn., 80-1456, 1456a Upalite Zaire, opt., X-ray, anal., 80-0794 URAGUAY, Cu and Pb mineralization, 80-

Uraninite, Canada, occurrences, 80-5277

Uranium, detn., in pyrite, 80-2772; detn., by XRF, 80-2771; detn., by induced fission track, 80-3990; rapid detn., using fluorescent pellets, 80-2780; controls on oceanic conc., 80-4594; uptake by organic substances, 80-4558; limits on anal., 80-0001; distrib. in marine rocks, 80-0545; abundance in oceanic crust, 80-0496; simple method, ²³⁴U/²³⁸U ratios, 80-0060; distrib. in zircons, 80-1726; oxidation and coordination, in magmas, 80-1554; mobility in rocks, 80-1502; solution-mineral equilibria, 80-1503; particulate, in coastal zones, 80-1451; measurement, Ra diffusion, 80-1446; anal., 80-1193; contents in rivers, 80-1912; geochem. dispersion, in overburden-covered areas, 80-3326; extraction from minerals, 80-3132; geol. characteristics and economic deposits, 80-2785; estimation, in plant and water samples, 80-4616; lake sediments, classification of anomolies, 80-0578 (10);Europe, Veporides, in granite accessory minerals, 80-4457; Norway, radiometric survey, 80-0079 (9); USSR, in Besapan suite, 80-3294; England, accesory minerals in granites, 80-3240; Cornwall, in ore minerals, 80-3210; Scotland, in Dalradian pelites, 80-3293; Sutherland, in Helmsdale granite, origin, 80-2969; Ireland, in volcanic rocks, 80-0519; Spain, Calaf coal basin, 80-1851; Czechoslovakia, sorption, (UO₂)²⁺ by humic acid, 80-1255; Pakistan, Kirana Hills, survey, 80-4618; Syria, in organic and phyllitic material, 80-0506; Lesotho, in lherzolite xenoliths, 80-3249; South Africa, in lherzolite xenoliths, 80-3249; Canada, 80-2950, 1379; drift prospecting, 80-0079 (13); British Columbia, dispersion, 80-3327; Nonacha Lake, characteristics of occurrences, 80-3233; Sydney Coalfield, 80-3284; USA, abundance in kimberlites, 80-0075 (IV.3); Kansas, potential host rock, 80-2963; Pennsylvania, 80-2959; Rocky Flats. increase in streams, 80-1947; Utah, distrib. in tuffs, 80-4546; Wyoming, concretions in granites, 80-2964; Brazil, distrib. in soil, 80-0557; Le Pocos Caldas deposit, 80-3001; Australia, Pine Creek geosyncline, 80-2911

-compounds, UO2, atomic thermal dis-

placement in, 80-4329

- deposits, classification, 80-2912; ploration of sandstone type, 80-1957; in evaporites, 80-4197; Canada, classification, 80-2955; Saskatchewan, progressive alteration of pitchblende, 80-2993; geol., Cluff Lake deposit, 80-2995; genesis, Key Lake deposit, 80-2994; USA, Colorado, genesis, Schwartzwalder -, 80-2998; Washington, 80-2958; Australia, Koongarra, daughter disequilibrium, 80-1386
- exploration, in the Grenville, 80-2952
- -- minerals, ashanite, 80-4905; brannerite,

80-1352; curite, 80-1576; furongite, 80-0784; liebegite group, 80-3125; loveringite, 80-4164; metatorbernite, 80-1576; pitchblende, 80-1746; phuralumite, 80-0794; 1326; ranunculite, 80-0797; soddyite, 80-4142; threadgoldite, 80-0801; thucholite, 80-4840; upalite, 80-0794; zippeite, 80aqueous chem., 80-3125; luminescence and spectroscopy, metaautunite, 80-5240; IR study, 80-4141; list, anal; 80-0757; Finland, anomalous highs in wells, 80-1919; Germany, 80-1017: geochem. of, Bavaria, 80-1018; Menzenschwand, assocs., 80-0238; Scotland, Cairngorm granites, 80-1771; Poland, Bröggerite, from Karkonoze massif, 80-2201; Shinkolobwe, Canada, Ontario, geochem. and sedimentalogical context, 80-2291; occurrences, 80-5227; Brazil, in conglomerates, 80-2966; Pacific, in rapidly formed ferromanganese deposits, 80-1756

-mineralization, France, 80-0255; India, characteristics, Mahadek sandstone, 80-2945; Namibia, relationship with alaskite, 80-3608; Canada, 80-2954; genesis in Rexspar deposit, 80-2996; Pennsylvania,

80-2997; Utah, 80-2755

ores, novel thermal method for characterization, 80-1197; BL-5, new CCRMP ref., 80-1962.

Uranophane, IR study, 80-4141; Norway, 80-0079 (9); Canada, description of localities, 80-5277

Uranopyrochlore v. pyrochlore

UNION OF SOVIET SOCIALIST REPUB-LICS, carbonyl compounds in groundwater, 80-4609; forms of Na and K in ultramafics, 80-4528; ilmenite from kimberlites, 80-0167; diamonds, X-ray luminescence, 80-5234; lithogenic processes in volcanic ash and tuffs, 80-5210; new assoc., gabbro-pyroxenite-dunite type, 80-5049; Ag, new structural modification, 80-4928; imandrite, new mineral, 80-4915; hydrodelhayelite, new mineral, 80-4914; first occurrence, native Cd, 80-4907; kurchatovite, new occurrence, 80-4903; millosevichite find, anal., X-ray, 80-4883; ranceite, anal., X-ray, 80-4854; mountainite, first find, 80-4781; zirsinalite, new data, 80-4773; Ba-lamprophyllite, new finds, anal., 80-4762; 2 types of zircon from, Borly pluton, 80-4752; zeolites, adsorption and catalytic props., 80-1209 (IV.4); 'schistose' diamonds, 80-3184; vertical zoning in Au-Ag deposit, 80-2943; faulting, effects on diamond conc., 80-2925: metallogeny associated with active volcanism, 80-2921; metasomatic origin of micas in pegmatites, 80-3450; Auerbakhovskove-Turinskiy group, structure of Fe-S correlation fields, 80-2986; Black Sea, calcite bearing dykes, 80-3591; sterol, 80-1875; control of stanol/stenol ratio, 80-1874; Chukotka, aquamarine finds, 80-3012; Digoria Mts., distrib. of polymetallic deposits, 80-2942; Kadamdzhay., Sb in ground water, 80-4604; Kenan Dere, phase heterogeneity in sphalerite, 80-4871; Khudes deposit, S isotope fractionation, 80-4477; Korshunovskoye Fe deposit, chalcopyrite-pentlandite-pyrrhotite assoc., 80-2985; Gorny Altai, thermoluminescence

dating, Holocene sediments, 80-2732; A inclusions in diamonds from eclogic 80-3481; zoned garnets from kimberlil 80-3419; Nikitovskoye ore field, zo 80-2984: No variations of Hg, Tolbachinsky volcano, electrical cond tivity of flowing lava, 80-2615; Parna Kiona, bauxite, 80-2783 (4); Pereval'n deposit, Zn/Bi tetrahedrite, new varie XRD, anal., 80-3506; Sakhalin, sye minerals, 80-0697; Stanovik, metamorr conditions for, pyrope-bronzite-sillima schist, 80-3825; Sverdlovsk, He sur along a deep-seismic-sounding travel 80-3301; Tagilsk, andradite from placers, 80-0675; Tatar Arch, biotites Pre-Riphean basement, 80-3458; Tuv aminoffite, first find, anal., X-ray, 80-34 White Sea, evidence, new carbonatite co plex, 80-3603; elemental distrib., in se ments, 80-3382; Yakutia, typomorphis kimberlitic diamonds, 80-4835; mineral. data, ultramafic rocks, 80-497 brucite in kimberlite, 80-5211; diamor conc. in kimberlite viens, 80-3599

- BELORUSSIAN SSR. subdivision crystalline basement, 80-4696

KAREL'SKAYA ASSR, Koykary pyrite deposit, structure, 80-29 Onega, Late Jatulian volcanism, new da

80-3594

bogdanovite, and -, KAZAKHSTAN, opt., X-ray, 80-0781; irghizites a zhamanshinites, 80-2125; brammallite, find, anal., 80-3453; Karkaraly plut palingenic origin, 80-4529; Mangyshle transformation of clay minerals, 80-40 Mirgalinsay deposit, REE in carbon rocks, 80-4501; Mt. Tologay, ferripyrop) llite, 80-3525; Rudny Altai, fluid inclusion study, magmatic rocks, 80-5033; sulphil mineralization in quartz viens, 80-420 metamorphic suite, Kedrovi Butachikha zone, 80-2731

MONGOLIA, age of fluorite depos 80-2736; rare metal-bearing plutons, & 5047; Gobi, a fossil fresh water pea

80-3197 -, RUSSIAN SFSR, petrol. of kimberli rocks, 80-3251; Aldan Shield, chara teristics, migmatites, 80-3826; find of g netiferous ultramafic rocks, 80-3602; variety of perovskite, anal., 80-3489; ide tification, 6 terrigenous mineral prow 80-5152; Altai, uytenbogaardite, ne mineral, 80-0802; Anabar block, rhodoni spessartine rock, 80-3821; Anadyr-Korya gases in ultramafic rocks, 80-4612; Mg-ri amphibole, 80-3442; Angara River, chlor manasseite from Kapaev pipe, 80-220 Baikal, Mg skarns in a gabbro-peridot pluton, 80-5184; distrib. of alkalic rock 80-5038; quartz S-tectonite, XRD, 8 3823; lherzolite nodules in alkali basal 80-5039; Baltic Shield, metalloger specialization, Precambrian pegmatit 80-4968; plagioclases from charnockitoic 80-4812: metasomatic carbonatit thermometric study, 80-3598; Caucasi stratigraphy and age of metamorphic fe mations, 80-5208; pyrite-polymetal deposi genesis, 80-2941; comp., middle Eoce parental magmas, 80-5034; Front Ran, ecologites, anal., 80-3820; Kavaysa depos ON OF SOVIET SOCIALIST REPUB-

CS, RUSSIAN SFSR (contd.) igin of sulphides, 80-2982; North. ornblende in equilibrium with muscovite in alaeozoic diaphthorite, 80-3443; Fe-rich uscovite from Palaeozic diaphthorite, -ray, opt., anal., 80-3449; Tyrnyauz, Ce in lassy rocks, 80-3250; Dnieper-Donets asin, kaolinite, structure-depth relationship, 0-4055; Donets-Makeyevka, palygorskite om L₁ limestones, 80-3466; Kamchatka, ructure of anticlinorium, 80-4982; Cr mphibole, new find, 80-4786; Holocene peat ogs, age, 80-2737; geochem., Quaternary olcanism, 80-3254; homologues of CH₄ h hydrothermal systems, 80-3322; Kronoki eninsula, identification, basaltoids, anal., 0-5064; Granal'skiy Range, metamorphic ocks of granulite facies, 80-3828; Kheta liver, 'amber', new data, 80-3198; Khibiny luton, origin, aegirine in nepheline, 80-779; Kola Peninsula, rowlandite, formula nd phase transitions, 80-3427; willemite rom alkaline rocks, 80-4750; djerfisherite, nal., 80-4877; structural zoning, 80-4970; nain structures, Keyvy synclinorium, 80-971; rare-metal pegmatites, genesis, 80-207; distinguishing ortho-and para-amphipolites, 80-4584; sidorenkite, anal., X-ray, pt., 80-0798; mechanism, concentric folds ind faults, Khibiny pluton, 80-4973; rystallization T, agpaite magma, 80-3590; noissanite in, granulite complex, anal., X-ray, 80-4839; genesis, francolite breccia, Kovdor pluton, 80-5032; Lapland, genesis, schist, 80-3802; wo-pyroxene Monchegorsk, anisotropic pentlandite, 80-4346; He, Ar, geochem., Monchesgorsk bluton, 80-3944; Noril'sk, Rh in pyrrhotite, 30-4469; Ni-bearing chalcopyrite, anal., 30-4865; Ob plateau, thermoluminescence dating, Holocene sediments, 80-2732; Okhotsk-Chukotka, geochem., mineralized plutonic and volcanic assoc., 80-4527; Au conc. in volcanic series, 80-3253; Omolon River, age, Palaeozoic Au-ore deposit, 80-2734; Primoyre, dannemorite, 80-2152; Mn silicates from polymetallic deposit, 80-2152; Shaim, dickite and nacrite in Mesozoic deposits, 80-2814; Siberia, Sn conc., 80-4613; isotope distrib., bitumoids, 80-4573; clays, stability fields, 80-0110; halite in kimberlite pipes, 80-5185; Cambrian fauna in kimberlite xenoliths, 80-4974; zoning in melilite during metamorphism, 80-2526; first diamond find in Permian sands, 80-3763; distrib. of clay minerals, Volgian and Berriasian sediments, 80-2818; distrib. of clay minerals, Bajocian and Bathonian sediments, 80-2819; Hg deposits, T of formation, 80-2928; feldspathization of Archaean quartzites., anal., 80-5186; Bodaybo basin as a magma controlling structure, 80-3600; neighborite, opt., anal., 80-3521; Russian Plain, age, of Pleistocene fossil soils, 80-2730; diagenetic origin, carbonate concretions, subarctic zone, 80-5153; Mesozoic-Palaeogene volcanism, 80-5035; regenerated minerals in oil-bearing clay, Salym field, 80-2825; diamond-bearing eclogite, Udachnaya kimberlite pipe, 80-3822; igneous rock assoc., Yenisei ridge, 80-3601; formation conditions of and ultramafic rocks, Yessey mafic

intrusion, 80-3596; melt inclusions in magnetite-apatite rock, Yessey intrusion, 80-3597; Talnakh, genesis, Noril'sk Cu-Ni deposits, 80-4225; conditions, crystallization, Cu-Ni deposits, 80-3216; Transbaikal, new type of Sn mineralization, 80-4227; geochem., potassic basaltoids, 80-5037; bromellite in metasomatic rocks, 80-4849; anomolous transformations of metamorphic rocks, 80-3824; genesis, Khalinskaye magnetic-pyrite Verkhne deposits, 80-4226; Urals, distrib. of Fe family elements in granitoids, 80-4461; ore formation, controls, 80-4204; metamorphism of pyrite deposits, 80-4205; relics, old ocean rift valley, 80-5107; ratofkite, formation T, 80-4901; alexandrite and emerald localities 80-4432; Belomorian metamorphism in Il' menskiya Gory complex, 80-2735; structure, crystalline basement, Russian platform, 80-3592; stratigraphy, Kungurian evaporite deposits, 80-5151; morphology, Vishnevgorsk 80-3593; Vitim-Paton, pluton, behaviour during granitization and peg-matization, 80-4206; petrol., geochem., rapakivi granite, 80-5040; Volga region, glauconite, two genetic types, 80-5150; stability of clay minerals in catagenesis 80-2820; Volynia, shapes of inclusions in topaz, 80-3422; two types, phenakite from pegmatite, 80-4769

-, TADZHIKISTAN SSR Altyn-Topkan, new structural type of deposit, 80-2983; Pamir, afghanite, new occurrences, anal., 80-0734; petrogenetic significance, garnets, 80-3420; geochem. and metallogenic assymetry, pegmatite-bearing complex, 80-3604; Li/F granite, new prov., 80-5048; pollucite, first find in pegmatites, 80-4828; age of Muzkol complex, 80-4588; Rushan Range, P distrib. in a granite, 80-4530; Sn in a granite pluton, 80-4531; Tien Shan, identification of tectonic and petrolic zones, 80-3547; Cambrian-Ordivician trachybasalt assoc., 80-3608; new eclogite find, anal., 80-3827; alkalic basaltoid assoc., orogenic zones, 80-5050; example of rapakivi assoc., Koshrabat intrusion, 80-

5051

, UKRAINE, N, in diamonds, 80-3480; morphology, baddeleyite from carbonatites placers, 80-4843; mineralization, origin, 80-2940; Azov Sea, mixed-layer clay minerals, 80-4103; origin of clay minerals, 80-2821; Donbas, Hg deposits, 80-2944; florencite, a Au accessory, 80-3516; structural additives in zoned low T quartz, 80-3474; Kerch, cement mineral. of Fe ore, 80-3762; Krivoy Rog, trace elements in alkalic metasomatic rocks, 80-4587; gases in quartz veins, 80-4610; age relationships of Precambrian rocks, 80-2733; Transcarpathians, origin of clays, Vyhorlat-Guta Ridge, 80-2826; Shield, mag. props. of rocks, 80-1012; genesis, cryolite, 80-3520

-, UZBEKISTAN, rickardite and weissite from a Au-S-quartz deposit, 80-3509; U, Th, K, Au, contents of rocks, Besapan suite, 80-3294; hedleyite, first find, 80-4879; pregranitoid quartz veins, 80-

4503

-, YAKUTSKAYA ASSR, C in meta-

morphic rocks, 80-5209; Sette Daban, thermometric study, metasomatic carbonatite, 80-3598

United States Geological Survey, history and

organization, 80-5306

- UNITED STATES OF AMERICA, cementation of sandstones, 80-3780; mineral exploration, use of Au analyses, 80-1935; Ti-rich taramellites, 80-2160; tectonic controls of late Cretaceous sedimentation, 80-2700; North American geol., early literature, book, 80-1204; adsorption of Cu and Pb by soils, 80-1273; rutile in metamorphic rocks, distrib., 80-1355; minerals of, 80-5282; carbidimite formation, 80-5313; abundance of U in kimberlites, 80-0075 (IV.3); Briovarian 'phtanite', 80-0552; arrojadite, 80-4177; δ^{13} C of HCO₃ in oil field waters, 80-4606; kimberlites, origin, 80-0565; Adirondacks, garnet forming reaction for metaigneous rocks, 80-4758; Appalachians, chromite paragenesis, 80-2189; Avery Co., the Frank ultramafic body, 80-2383; Cascades, segmentation, Cascades volcanic chain, 80-3633; Cleveland, hydrocarbons, 80-1053; Gulf of Alaska, Palaeogene anatexis, 80-3629; Grand Canyon, mafic schists and amphibolites, petrol., 80-0992; High Cascades, crystal clots, evolution of calcalkaline magma, 80-0871; Klamath Mts., complementary metagabbros and peridotites, 80-5225; Lake Michigan, lacustrine sediments, partitioning of heavy metals, 80-0553; Lake Superior reg., metamorphism, crustal evolution, 80-0976 (25); Lake Washington, polycyclic hydrocarbons in recent sediments, 80-4249; Long Island Sound, tracking particle-assoc. processes, 80-4240; Michigan Basin, petrol. of spilitic rocks, 80-0984; petrol. of lower metadiabase, 80-5220; age, 80-0044; Mid. West, REE in size fractions, Pennsylvanian-Permian age, 80-1838; Mobile Bay, availabily of Hg, Pb and Zn in sediments, 80-4244; Pennsylvanian piedmont, metamorphic and tectonic history, 80-5224; Pikes Peak, amazonite, 80-4806; Puget Sound, organic S compounds in sediments, 80-1883; San Andreas fault, Rn emanations, 80-3318; San Francisco mine, ferridravite, new mineral, 80-2242; Sierra Nevada, compositional structures in batholiths, 80-3260; S. Appalachians, timing of thrusting, 80-4993; SE Piedmont, techniques in geochem. exploration, 80-1934; Virgin Is., mobility, REE during burial metamorphism, 80-1790
- ALABAMA, Doran Cove, depositional environments, lower Pennsylvanian rocks, 80-3785
- ALASKA, minerals of, 80-4191; metallic resources, 80-1378; sandstone petrol., 80-3766; Cl-bearing hastingsite, 80-0709; Matanuska Glacier, basal zone, oxygen isotope study, 80-1918; Quartz Hill, intrusive rocks associated with molybdenite deposit, 80-1398; SW Brook Range, geochem., 80-2299
- ARIZONA, eclogite, mineral chem. and zoning, 80-0989; cuprotungstite, new data, 80-0756; geol., chem., petrol., diatremes, 80-0075 (VI.3); schieffelinite, new mineral, 80-4926; fairbankite, new mineral, 80-

UNITED STATES OF AMERICA, ARI-ZONA (contd.)

2243; winstanleyite, new mineral, 80-2243; oboyerite, new mineral, 80-2243; wells in Precambrian rocks, 80-3558, 3559; U, potential host rocks, 80-2963; geochem., sediments and silicified wood, 80-0555: novaculite, evidence of origin, 80-0554; relationships of kimberlites and other igneous rocks, 80-0075 (VI.5); kimberlites, 80-0075 (IV.4); glass shards, dating, 80-1078; schoderite, new locality, 80-2232; stream sediments, geochem., 80-1949; Mn deposits, base metal content, 80-3223; mineral inclusions in diamonds, 80-3482; Bowie zeolites, benification of, 80-1209 (V.11); zeolite deposit, 80-1209 (III.13); Christmas, apachite and gilalite, 80-3523; Deer Creek, fire agates, 80-1695; Magnet Cove, black adamantine brookite, 80-5300; Meteor Crater, formation, 80-2066; structure, 80-2065; Monument no. 2 mine, metahewettite, 80-2207; Petrified Forest National Park, petrified wood, 80-1698; Pima Co., davidite, 80-2873; Riley Co., placers of the Stockdale kimberlite, 80-3781; San Carlos, O isotope geochem., ultramafic nodules and basanites, 80-3259; Tombstone, 4 new Te minerals, 2243; Vishnu complex, petrol. and structure, 80-0990; Zoroaster complex, geol., 80-0991 CALIFORNIA, Ni and Co deposits, 80-

2965, REE in basalts, 80-0534; renaming 'quartz basalts' 80-5078; clinoptilolites, catalytic props., 80-1209 (IV.6); rasvumite and djerfisherite, new data, 80-2218; margarite pseudomorphs after chiastolite, 80-2166; chevkinite from Little Chief granite, 80-2140; sediments, organic characterization, 80-1888; hydrocarbon generation by alteration of kerogen, 80-1889; diagenesis of kerogen, 80-1887; clasts, trace element comparison, 80-1835; pillow basalts, textural evolution, 80-0987; serpentinization, mag. study, 80-0986; recovery of heavy minerals from sand and gravel, 80-4189, 4190; Condrey Mts., regional metamorphism, 80-0988; Dogtooth Peak, minerals from pegmatite, 80-1047; Franciscan complex, phase relations, greenstone, blueschist and eclogites, 80-2586; Klamoth Mts., relict pyroxenes from ophiolites, 80-2146; Lake Tahoe, palaeomag. and sedimentology, 80-3889; Laytonville, zussmanite and related minerals, 80-3461; Long Valley, control on Hg in soils, 80-1939; Los Angeles, inclusions in synthetic rubies, 80-4442; Medicine Lake, lavas, Sr isotope geochem., 80-1818; Monterey, origin of dolomites in shales, 80-1837; Mt. Givins, solidification of diorite, 80-2379; Mt. Thompson mine, tourmaline, 80-5292; Peninsular Range, contamination in gabbronorite-quartz diorite sequence, 80-1817; San Benito, chrysotile asbestos, environmental study, 80-3026; Sierra Nevada, lawsonite blueschist, 80-3845; Sierra Co., Hg-bearing Au, 80-3483; Sonoran Desert, desert varnish, anal., opt., 80-1834

COLORADO, Au in rhyolite, 80-1046; cupropavonite, new mineral, 80-0783; benjaminite, 80-0783; gustavite intergrown with benjaminite, 80-0783; kimberlite, oxide and sulphide mineral., 80-0075 (III.8); kimberlites, petrochem. and structure, 80-0075 (III.5); diamonds, props. and forms, 80-0075 (1.4); mineral localities, 80-5295; conichalcite. Pb conichalcite and Cu austinite, opt., 80-4888; granulite and xenoliths in minette and serpentine diatremes, 80-2585; controls on Hg in soils, 80-1939; structures in ash-flow tuffs, 80-3640 (9); Alma, gem quality rhodochrosite, 80-5297; Climax, geochem., Mo in stream sediments, 80-4566; Creede, inesite, new USA occurrence, 80-4782; Hartsel, occurrence of baryte, 80-4882; Mt. Anterno, gem quality aquamarine, 80-5298; Piceance Creek basin, geochem. variations in soils, 80-3287; Rocky Flats, increase in U in streams, 80-1947; San Juan Mts., mineral, geol. and mining history, 80-5296; Schwartzwalder, U deposit, genesis, 80-2998; Spanish Peaks complex, REE distrib., 80-2381

CONNECTICUT. microminerals, 4868; Ni deposits, 80-0244

Piedmont, - DELAWARE, Appalachian anorthosites, palaeomag, 80-5329

- FLORIDA, REE distrib., corals, 80-4568; minerals of, 80-1045; collections and displays, 80-1052; mineral specimen finds in replaced corals, 80-0482; clays, stability fields, 80-0110; Florida Bay, derivation of phosphates, 80-1437

GEORGIA, unusual minerals, 80-1044; baryte recovery, 80-4235; collections and displays, 80-1052; gems, 80-0480; mineral prospects, 80-0251; timing events in island arc-marginal basin system, 80-2478; Inner Piedmont, 40Ar/39Ar incremental release ages, hornblende and biotite, 80-2753; Magruder mine, precipation of Fe, Mn, Zn and Cu on ceramic plates, 80-1945

HAWAII, shield building volcanism, age,

IDAHO, the Pliocene Glenns Ferry oolite. 80-2514; Coeur d'Alene, Te, guide to mineral deposits, 80-1937; Moon National Monument, Crystal Pit spatter cone, unusual mineral., 80-5286

ILLINOIS, unamed BaCa(CO3)2, mineral 80-0804; organic acids in coals, characterization, 80-3285; Cave-in-Rock, paral-

stonite, new mineral, 80-3528

INDIANA, Kentland, structure, an impact site, 80-4706; Minnehaha mine, sulphides in coal beds, 80-1854

IOWA, Raymond, vug minerals at Pint's

Quarry, 80-3901

- KENTUCKY, Louisville, fall and recovery of meteorite, 80-4727; Mammoth Cave National Park, Lee Cave, development, 80-5299; marcasite in prodelta turbidites, 80-2211
- MAINE, potential differences within a metamorphic outcrop, 80-1891; variation in sediment surveys, Montsweag Bay, radionuclide loss from marine sediments, 80-3285

- MARYLAND, Port Deposit gneiss, 80-2584; Cr deposits, 80-5285

- MASSACHUSETTS, metamorphic reactions in pelitic sediments, 80-3844 structural and metamorphic history of Taconic unconformity, 80-5223; Topsails igneous complex, 80-2382

- MICHIGAN, Cranbrook Institute Science, history, 80-5308; orientite, a opt., X-ray, 80-0787; macFallite, a opt., X-ray, 80-0787; metagabbro, min and geochem., 80-0983

MINNESOTA, sulphides in sills, dist

anal., 80-0868

MISSISSIPPI. Bear Creek, rate lacustrine sedimentation, 80-2517

- MISSOURI, baryte recovery, 80-43 granite ring complexes, 80-3635; Knob iron ore body, age, 80-1 Decaturville, structures, 80-2306

- MONTANA, role of Fe in smectiteconversion, 80-4063; age of Cretaced Tertiary boundary, 80-3960; Pd-Pt lurides, 80-4918; talc and chlorite depor 80-3018; comparative geothermometry, 3842; Beartooth Mts., age of deformating events, 80-0046; Boulder aureole, clinr ite, 80-0715; Boulder Batholith, occ rence, distrib., comp., sulphides, 80-22 Butte, phyllosilicate alteration of plan clase, 80-0726; Hell Canyon pluton, 1 spar geothermometry, 80-3471; R Range, zoned epidote-clinozoisite in m gneisses, 80-4766; Stillwater complex. and Pd, 80-0255; Sm/Nd age, 80-11 lithostratigraphical assoc., Pt-rich z 80-3634; Tiger Ridge gas field, authige tourmaline, 80-2143
 - NEBRASKA, collecting in Cainon strata, 80-5291; various minerals fr 80-5289; summary of glacial tills, 80-52 Cretaceous, general stratigraphy, 80-52 distrib. and subdivision of Precambrian Palaeozoic rocks, 80-3557; compilation Earth Science exhibits, 80-5310; cambrian rocks in the subsurface, 80-35 Precambrian well data, 80-3555; collec in Pennsylvanian-Permain strata, 80-52 Garden Co., Ash Hollow formation, pet
- NEVADA, uytenbogaardite, new mine 80-0802; erionite, ion exchange pro 80-4423; baryte recovery, 80-4235; bub wall schards altered to montmorillor 80-4106; curetonite, new mineral, 80-49 clinoptilolite, catalytic props., 80-1 (IV.6); evaporites and brines in pla 80-3019; relationship of ash-flow sheets calderas to ore deposits, 80-3640 (Carlin gold deposit, ellisite, new mine 80-2441; Gabbs, cuprohydromagnesite cuproartinite, new minerals, 80-22 Luning, magnesioaxinite occurren

NEW HAMPSHIRE, strain and m morphism, 80-2583; Topsails igneous c plex, 80-2382; Conway, a-activity of C way granite, 80-3553; Milford, geochro Massabesic gneiss and Milford gra 80-1156; *Palermo*, the Palermo rapatites, 80-5283; *Pliny Range*, mine

anal., opt., 80-4772

petrol., intrusive complex, 80-3631 NEW JERSEY, Zn tirodite, 80-0 Morris Museum, mineral collection, 5309; comp., sarkinites, 80-3499; gmeli thermal stability, 80-1209 (IV.7); Fran ganomalite, anal., 80-4763; gageite: empirical formula, 80-3426; Ogdensb light green zincite, anal., 80-4847; S ing Hill, kolicite, new mineral, 80-2 lawsonbauerite, new mineral, 80-2 TED STATES OF AMERICA, NEW EXICO (contd.)

ntributions to the mineralogy of, 80-

EW MEXICO, xenoliths, origin of meltg 80-0993; microdolomite, precipitation thod, 80-0973; mechanism for S occurrce, 80-4838; contact metamorphism by nvective heat transfer, 80-2531; Permian ylloid algal mounds, 80-2516; Al-Si K-feldspars, 80-2169; Los sorder, edanos, migration of Ce in dolomite, 1-2793 (48); Sandia Mts., orbicular rocks, igin, 80-2384; San Juan Basin, magnetoatigraphy, 80-5328

EW YORK, the Gregory Museum, 80-51; pollution records from lacustrine diments, 80-4251; quartz 'diamonds', 80-320; granitic pegmatites as estimators of ustal P, 80-2378; development, perthite icrostructures, Storm King granite, 80-170; Oneida Lake, growth rate, Mn

odules, 80-3222

NORTH CAROLINA, kingsmountite, ew mineral, 80-4919; hyalite, 80-4823, 322; Au resources, 80-2960; a structural ansection, 80-3562; Blue Ridge Prov., 200 m.y. gneisses, 80-2754; Cape Lookout ight, CH₄ sediment-water exchange, 80-598; Wabe Co., geol. and mineral sources, 80-2961; Yancey, petrol. of tramafic body, 80-2385

OKLAHOMA, subalkaline silica magma elated to intercontinental rifting, 80-5079 DREGON, calderas, 80-0892; basalts,

neir geotectonic environments, 80-3632; /idmanstätten patterns in josephinite, 80-484; identification of Jurassic island arc equence, 80-2474; regional jointing, teconic significance, 80-4992; origin, Mioene basalts, 80-5077; transformation of azburgite to dunite, 80-5191; age, Lava utte, 80-0047; history of Au mining, 0-0245; Ni deposits, 80-0250; soapstone, 0-0276; rock material resources, 80-0277; sephinite and assoc. rocks, 80-0533; artial melting in josephinite peridotite, 0-0869; glendonite, petrog., 80-0934; achiardite-bearing zeolite assemblages, 0-1209 (II.7); igneous rocks, textural anding, 80-0985; basalt flows, palaeomag., 0-1013; plate tectonic structures, 80-1073; Renton Co., sulphide mineralization, 80-042; Blue Mts., history of, 80-0905; 30hemia Dist., guide, 80-0247; geol. review, 30-0248; Cascades, volcanic hazards, 30-0891; Hug Point State Park, geol., 30-0820; Jordan craters, geol., 80-0893; Lake Co., An₆₆, reversible phase transition it 1200°C, 80-4161; Lane Co., mining istory, 80-0246; Mt. Mazama, recent eruption dates, 80-1160; Portland area, olcanoes, 80-0894; Steens Mt., 80-0870; Sweet Home, guide, 80-0249; Willamette Valley, origin of soil materials, 80-5172

PENNSYLVANIA, minerals in coal, 80-3779; list of mineral species, 80-3900; U deposits, 80-2959; matulaite, new mineral, 80-4917; Cr deposits, 80-5285; Eastern, U mineralization, 80-2997; Faylor-Middlecreek quarry, minerals from, 80-1040; Lancaster Co., mackinawaite, 80-3501; heazlewoodite, verified, 80-3502; Ni pyroaurite verified, 80-3511

-SOUTH CAROLINA, collections and displays, 80-1052; Blue Ridge Prov., 1200 m.y. gneisses, 80-2754; Dutchman's Creek, mineral., petrol., of gabbro, 80-0874; King's Creek, baryte veins, 80-1043; Toxway, joint formation in gneisses, 80-2308

SOUTH DAKOTA, Sqaw Creek, carbon-

ate rich lamprophyre, 80-2376

TENNESSEE, Subsurface Information Catalogue, 1866-1974, 80-3560; coal mining, 80-3782; sedementation of crossbedded megaripple trough-fill, 80-3783; Hg in geochem. exploration, 80-1940; Appalachians, structural transect, 80-3562; Western, stratigraphy, U. Cretaceous, Palaeocene and Eocene, 80-3561

-TEXAS, Llano uplift, age, 80-0048; pedogenic degradation of sepiolite and palygorskite, 80-4102; nickelbischofite, 80-0792; epidote-bearing granite, 80-0873; Baffin Bay, ooids, 80-3784; Baldwin quarry, granitic rocks, 80-0872; Brewster Co., low-grade contact metamorphism, 80-

- UTAH, fluid inclusion study, Cu mineralization, 80-2914; uraniferous opals, age, 80-2755; Fairfield, carbonate-fluorapatite, 80-5294; Marysvale, Oligocene and Miocene calc-alkaline volcanism, 80-2380; Roosevelt Hot Springs, geochem. of hydrothermal alteration, 80-3303; Salt Lake Co., geol., Cottonwood mining dist., 80-2962; Timpanogos Cave, reconnaissance geol., 80-4889; Keg Mt., U in glassy and zeolitized tuffs, 80-4546; Wah Wah Mts., mineralogy, 80-5293

VERMONT, phase equilibria in mafic schists, 80-5221; reaction histories, garnets, Gassetts schists, 80-3418; mineral reactions, 80-3843; Belvidere Mts., serpentinization, ultramafic body, 80-5190

VIRGINIA, RE and Th mineralization, 80-0243; mineral resources, 80-0273; geol. of various areas, 80-0274; potential economic deposits, 80-0274; sand and gravel resources, 80-0275; Bull Run quarry, minerals from, 80-1038; Cofer, minerals, 80-1039; Greenfield and Sherando, geol., 80-1037; Irish Creek, stream sediment geochem., 80-0581; New River Cave, mineralogy, 80-4890; Petersbury, potholes in, granite, 80-2307; Piedmont, stream sediment, mineral. and geol., 80-0073; Waynesboro, geol., 80-0818; Wise Co., opaline overgrowths on sandstones, 80-0936

WASHINGTON, mantled feldspars, Golden Horn batholith, 80-3470; uranium, 80-2958; Lignin geochem., marine sediments, 80-1867; role, zooplankton fecal pellets in polycyclic hydrocarbon sedimentation, 80-1885; stream lined channels, anal., 80-2027; racemization in shell deposits, 80-1157; bastite pseudomorphs, 80-4775; anomolous bedding/cleavage relationship, 80-4990; origin, Miocene basalts, 80-5077; dating of metamorphic rocks and granites, 80-0043; Hg rate loss in esturine sediments, 80-4253; increased fumarolic activity, 80-0889; glendonite, petrography, 80-0934; Mt. Rainier, H₂S fumes at summit, 80-5097; Mt. St. Helens volcano, 80-0888; correlation, Blacktail ash and pyroclastic layer T, anal. 80-5096; Stevens Co., joint anal., 80-4991

- WISCONSIN, enriched massive sulphide deposit, 80-0264; Cu Pb, Zn, Ni, Ag content, lake sediments, 80-0582; crystallization history, Rearing Pond gabbro, 80-2377; rhylolites, granites, geochron., 80-0045; Ladysmith, Cu conc., influence of soils, 80-1955; South, Precambrian rocks, 80-0819

WYOMING, diamonds, physical props. and forms, 80-0075 (I.4); U and Th in granites, 80-2964; characterization of organic acids in coals, 80-3288; silica speleothems, 80-4824; kimberlites, petrochem. and structure, 80-0075 (III.5); vaterite formation, 80-0773; Leucite Hills, minerals of alkaline rocks, 80-3579; melting relations, lavas, 80-1547; madupite, melting of, 80-0371

Uvarovite v. garnet

Uytenbogaardite, USSR, Sumatra, USA, opt., anal., X-ray, 80-0802

Vacuum furnace operation, 80-0298 Valleriite, Sweden, single-layer, 80-3508 Vanadium, trace level detn., 80-0054; reduction by fulvic acid, 80-0538 Variation diagrams, 80-1454 Vaterite formation, 80-0773

Vauquelinite, Zaire, 80-2660 VENEZUELA, prodelta sedimentation by clay mineral flocculation, 80-2832; diamond production, 80-3020; laterites, 80-0056; Fe substitution in Al kaolinites, 80-1228; Al-bearing goethite, 80-3982; Bolivar, the Pijigualos bauxite deposits, 80-2783 (8); Guayana Shield, age, basement gneisses, 80-0050

Venus, differentiation of crust and core, 80-4624

Vermiculite, interlamellar space of Mg -, 80-2805; chemisorption, 80-2807; Na+ $[C_nH_{2n+1}NH_3^+]$ exchange, 80-2808; water system, IR study, 80-1225; saturated with alkaline earth cations, X-ray, IR, 80-1242; formed from a meta-gabbro, 80-1257; heat stable expanded, 80-4065; prepn. of (Na,Rb) and (Na,Cs)-, 80-4042; synthesis, interstratified 1/1 type, 80-4043; structural study, 80-4041; India, fission track annealing characteristics, 80-2739; South Africa, chemisorption, 80-2804; Kenya, vermiculite-like macroscopic silicate, 80-4088; New Zealand, regularly interstratified with chlorite, 80-4096

Vernadite, 80-2204; occurrences, 80-4855 Versiliaite, crystal structure, 80-2890; Italy, X-ray, anal., 80-3531

Vesignieite, Czechoslovakia, crystal structure, 80-0753

Vesuvianite v. idocrase

Vickers Hardness Number data, ashanite, 80-4905; bessmertnovite, 80-4906; bog-80-0781; Ni-bearing chalcopyrite, 80-4865; chalcostibite, 80-4881; cornyite, 80-0764; dadsonite, 80-4881; emplecite, 80-4874; heyrovskite, 80-2217; keithconnite, 80-4918; kuramite, 80-4920; loveringite, 80-4921; magnetoplumbite, 80-4851; merenskyite, 80-0767; platarsite, 80-0795; rickardite, 80-3509; Ag, new structural modification, 80-4928; smythite, 80-4864; telluropalladinite, 80-4918; Zn-Bi

Vickers hardness Number data (contd.) tetrahedrite, 80-3506; tomichite, 80-2247; uytenbogaardtite, 80-0802; vitrinites, 80-0920; weissite, 80-3509; wittichenite, 80-4874; Cu-Bi-S minerals, 80-4874

VIETNAM, geol. and mineral resources, 80-2796 (8); Denchai basalts, geochron., geochem., palaeomag. 80-3616

Vigezzite, new aeschynite-type mineral, 80-2248

Villamaninite, XRD, DTA, TG, IR, 80-2221 Villiaumite, USSR, assoc., 80-0798

Violan, composition, 80-0133

80-4875; X-ray, anal., Violarite, Czechoslovakia, opt., anal., 80-4876

Viridine, Sweden, formation and stability, 80-0667; Belgium, kanonaite rich, 80-0678 Vitrinite, diagenesis, pressure retardation of,

80-3858; reflectance, 80-5138; Wales, isoreflectance maps, 80-5139; VHN data,

Vitrophyres, Apollo 15, green glass-, 80-3342 Vitusite, new Na and REE phosphate, 80-

Vivianite, oxidation, 80-4370; crystal structure, 80-2897; Germany, occurrence, 80-2653; Belgium, oxidized nodules, spectroscopic study, 80-3518; New Zealand, some

occurrences, 80-4894

Volcanic activity, prediction, 80-0886, 0887; similarities in lunar and terrestrial explosive eruptions, 80-4641; Lakagigar fissure eruptions, 80-0360; authigenic zeolites and relation with global activity, 80-4832; electrical conductivity of flowing lava, 80-2615; magma migration beneath ocean ridge, 80-2411; 'dust veil index', 80-2387; apparent periodicity in an index of, 80-2387; shock waves in an eruption column, 80-3644; explosive formation, calderas, 80-3641; pyroclastic surge, model, 80-3640 (12); Iceland, mechanism for acid explosive eruptions, 80-3643; Cl and Br degassing, 80-3237; eruption through a geothermal borehole, 80-2389; USSR, associated metallogeny, 80-2921; Karelia, new data on late Jatulian phase, 80-3594; Siberian Plain, Mesozoic-Palaeogene, 80-5035; Germany, Hesse, multistage event, 80-0524; Vogelsberg, Tertiary, study, 80-3586; Great Britain, Mesozoic, 80-0810; Carboniferous, 80-0812; France, submarine, effect on mineralization, 80-0235; Cantal volcanics, age of activity, 80-0520; Palaeozoic pillow lavas, 80-0843; Italy, age of Etna basalts, 80-0017; CO₂ rich volatile phase, 80-3647; Mt. Etna, large ground deformation, 80-2401; SO₂ emission rate, 80-2402; Greece, mechanism for acid explosive eruptions, 80-3643; Thera eruption, 80-3648; Pakistan, Baluchistan, history, 80-0077 (23); East Indies, explosive eruption in 1928, 80-3653; Indonesia. low Cl/Br ratios, 80-0885; Sumatra, Toba, age, Pleistocene eruption, 80-3948; Ethiopia, geothermal energy, 80-0882; Zaire, 1976-77 eruption, 80-0883; Nigeria, Benue Trough, related to hot spot activity, 80-3606; Zimbabwe, kamatiitic activity and related Ni-S deposits, 80-0216; South Africa, accretionary lapilli, 80-0884; North America, climatic changes due to, 80-3031; Quebec, Malartic group, 80-0531; study of Archaean -, 80-5073; USA, Cascades, appraising hazards, 80-0891; Mt. Baker 80-0890; significance of fumaroles, increased fumarolic activity, 80-0889; segmentation of Cascades, 80-3633; Hawaii, linear migration, 80-2748; Mexico, eruptive cycle, Pinacate volcanic field, 80-2407; St. Vincent, Soufriere Crater lake as a calorimeter, 80-3655; Costa Rica, subaqueous S lake, 80-3654; Argentina, tectonic setting, Cerro Galan caldera, 80-2410; Chile, Andes, Quarternary activity, 80-2409; Papua New Guinea, hot spot, 80-3650; New Zealand, Quaternary alkalic and sub alkalic activity, 80-3652; mechanism for generating ash, 80-2403; Vulcanian eruption mechanism, 80-2404; Greenland, Tertiary activity, 80-5006; Atlantic, Mid-Atlantic Rift valley, 80-0881; East Scotia Sea, 80-5116; North Sea, Mesozoic activity, 80-0827; Pacific, Réunion I., Piton de la Fournaise 1966-77, 80-3615; South Sandwich Is., 80-3628; Lunar, KREEP, 80-2032; Herigonius Region, 80-2034; modeling eruptions, 80-4640; Mars, Noachis-Hellas region, 80-2038; Io, role of SO₂ in, 80-1975; S volcanoes, 80-0583; eruption plumes, 80-1973; resurfacing rates, 80-1977

- ash, -flow tuffs, 80-3640; USSR, lithogenic processes in, 80-5210; Kodiak Shelf, indicators of sediment dispersal patterns, 80-5117; Guatemala, rhyolitic flow and

air-fall, 80-3640 (6)

belt, New Zealand, T gradients, 80-5262 - centre, Shikoku Basin, off-ridge, and sea

floor spreading, 80-2465

complexes, Niger, migration of subvolcanic, 80-0851

-dust, and climatic warming, 80-3030

glasses, experimental crystallization, 80-0350; grain size, alteration product correlation, 80-5147

- liquids, element partitioning in, 80-2350 minerals, El Salvador, stoiberite, new

mineral, 80-2246

particles, tephra layers in glaciers, 80-5093; shape/settling velocity correlation, 80-0895

-rocks, rheology of lavas, 80-5080; comparison, lunar and terrestrial sections, 80-4642; minette diatremes, 80-0075 (VI.3); comp. variation, around Ridge systems, 80-5109; surface folding, viscosity of rhyolite flows, 80-5098; rheology of lavas, 80-5081; comp. of magnetite in subalkaline-, 80-4844; melting relations of ultrapotasic-, 80-1547; classification, 80-1212 (18), 3567; andesites and crustal evolution, 80-3642; nomenclature, 80-3574; trioctahedral micas in melilite-bearing rocks, 80-3455; Ca-enrichment of olivines, 80-3408; Norway, Precambrian primary 80-0826; USSR, geochem, textures, Quaternary, 80-3254; Okhotsk belt, Au content, 80-3253; Germany, Lahu syncline, basic porphyritic rocks, 80-3588; clinopyroxenes in, 80-0689; foidites, classification, 80-2339; England, Goblin Combe, geomag. investigation, 80-2339; Derby, Woo Dale borehole, 80-1101; Ireland, U content, 80-0519; France, epiclastic rocks, origin, 80-0845; Auvergne, lava flows, geochron., 80-0014; Tartaret flows, age, 80-0013; Canary Isles, 80-2394;

agglomerate, geochem., petrogen., 80-2. Tenerife, geochem evaluation, 80-1 Italy, Latium, genesis, 80-0522; Sab lavas, petrogen., 80-2400; Bulge argillisite/rhyolite relationship, 80-5 Srednogorie, REE in, 80-0525; Tur geol. of Acigöl and Göllüdağ, 80-2 2346; chem., 80-1778; China, Zhej Prov., geochron., 80-1134; India, Dec Traps, age detn., 80-2740; Indone Banda arc, petrog., mineral., anal., 80-2 (29); Iran, zeolites in shoshonitic ro 80-0736; Arabia, melting data, 80-01 Ethiopia, Addis Ababa, age detn., 80-1 Uganda, petrogenesis, ultramafic and ul potassic-, anal., 80-3607; South Afri genesis, some eruptive rocks, 80-0 (II.5); Canada, peralkaline, temporal plate tectonic settings, 80-0864; shacka and analcite lavas, 80-0862, 0863; ori Metchosin rocks, 80-5072; clay mineral ashes, Black River and Trenton gro 80-1268; Oligocene and Miocene c alkaline rocks, 80-2380; Arisaig, e Silurian, 80-2375; Ontario, immobile ement data, 80-4545; USA, correlat Blacktail ash/Mt. St. Helens pyroclastic 80-5096; Mexico, Xalapasio de la J spinel lherzolites, 80-2408; andesitic proclastic flows, Colima volcano, 80-24 Chihuahua, mid-Tertiary suites, 80-36 post-caldera andesites, 80-5099; Ecuae Capotaxi, petrol., geochem., petrogene 80-5100; Peru, geochem., coastal batho 80-1199 (5); Australia, mineral. of vesic in olivine leucitite, 80-3409; petroge relationship, Roopena and Beda roo 80-1788; geochem, Frome basin, 80-17 pyroxenes in altered-, 80-2144; 1 Zealand, Aitutaki, age detn., 80-50 Mt. Somers, age detn. 80-3954; Chath Is., age detn., Upper Cretaceous Cainozoic rocks, 80-3953; Antarct geol, petrol., McMurdo group, 80-23 Atlantic Ocean, Sierra Leone rise, 80-51 - soils, Italy, imogolite content, 80-01

olivine melilitite, 80-2396;

volc

New Zealand, laminar opaline silica fr

80-4097

structures, dynamics of plumes on 80-1976; Germany, minerals from volc cone, 80-2399; USA, Jordan craters, 0893; features on Io, 80-1972

tuffs, hydrothermal modelling of zeolit

tion, 80-4420

Volcanoes, extraterrestrial, 80-20 Antarctica, ejecta from Mt. Erebus, 5094; Hungary, arrangement of Neog 80-3660; evolution, palaeo-, 80-3646; I energy budget of Stromboli, 80-2 Japan, petrol. of Osure-yama, 80-50 Kenya, geol., the Longonot, 80-5044; Zealand, petrol., geochem. of Bo Peninsula, 80-5068; USA, Mt. Rainier, fumes at summit, 80-5097; Mt. St. Hel 80-0888; Portland area, 80-0894

Volcanogenic sulphide ores, major eler

data, 80-3229

Wadeite, stability under mantle condit 80-4391

Wairakite, crystal structure, 80-1299

LES, D₁ limestone, sedimentary cyclicity, 0-0917; Parc mine, nickeloan hydroicite, 80-0774

DYFED, methods of strain detn., 80-4939; farloes Sands, shear zones, 80-2280; ishguard, a rhyodacite lava flow, 80-2392 GLAMORGAN, organic matter as inicators of degree of metamorphism, 80-

GWYNEDD, Anglesey, tectonic emplacetent of ophiolitic rocks, 80-5103, 5104; lanbedr, sedimentology, 80-3736; Llŷn, 201. guide, 80-0085; Rhosneigr, slatey 80-0950; leavage development, nowdonia, geol. guide, 80-0085

lisite-hatchite solid solution, 80-3505 ikahanite, new mineral, 80-2250

ter, diffusion rates at elevated PH₂O, 0-0343; quality, from single electrode logs, 0-0570; properties in montmorillonite, 0-1223; — vermiculite system, IR study, 0-1225; solubility in silicate melts, 80-462; bearing charges at high pressure, 0-1463; soluble inorganic Fe3+ complexes, 0-1504; anal., 80-1914; Dogger, geochem., 0-0571; Italy, Cu, Pb and Zn in thermal vater, 80-0574; France, Chaudes Aigues, eochem., 80-0573; Egypt, B distrib., 80-1517

vellite, USA, 80-1043

athering, argillaceous phosphatic deposits, 0-0110; determining rate of chemical, 0-3202; dissolution of pyroxenes and mphiboles, 80-4776; electrolytic, 1346; insolation phenomena, 80-1443; of building materials, 80-3039; mafic minerals, 0-0347; mechanism of feldspars, 80-2173, 1174; trace element-iron oxide assoc., 80-1505; India, Dalhousie granite, 80-0108 bsterite, stability, in upper mantle, 80-3068; high P and T study, 80-1522 ibullite, crystal structure and chem., 80-1766; confusion with wittite, resolved,

30-0766 ichselian geomag, event, 80-5255, 5256 issenberg diffractometry, 80-1280 (14) issite, Uzbekistan, from Au-S-quartz leposit, anal., 80-3509

loganite, Montreal I., 80-3899

rnerite, nomenclature consideration, 80-5304

EST INDIES, Mössbauer study, clay ninerals, 80-4026

hitlockite, marine, petrol., anal., 80-4010

itneyite, 80-0394

no's who in mineral names, 80-5302-5305 llemite, new investigation, 80-0411; from alkaline rocks, anal., 80-4750

nstanleyite, new Te mineral, 80-2243 therite, comp., props. and genesis, 80-2229

ttichenite, Japan, X-ray, anal., 80-4874 olfeite, Australia, IR, anal 80-2231 olframite, zonation, 80-1570; electric and

thermoelectric props., 80-3870; Cornwall, U content 80-3210; Thailand, characteristics of deposits, 80-2796 (25); Brazil, new deposit, 80-3000

ollastonite, individual silicate chains in,

ood, USA, geochem. of silicified, 80-0555 podhouseite, extraction of U from, 80-3132

oodruffite, IR identification, 80-3495 ORLD, energy supplies, 80-1339; emissions of pollutants, 80-3033

-, mineral statistics, 80-1337; supplies, 80-1927; classification of bauxite deposits, 80-2783 (29)

Wulfenite, 80-3194; Belgium, new occurrence, anal., 80-1016

Wurtzite, sphalerite inversion, 80-0156; diffuse X-ray scattering, 80-2884; type compounds, structure, 80-2885

Wüstite, diffuse reflectance spectra, 80-0995; magnetic field effects on reduction of. 80-1571; Mössbauer spectra, 80-3121

Xenolith, anorthosite, charnockite, granulite, origin of melting, 80-0993; compositional dependence in texture, spinel lherzolite, 80-2367; graphite slate, genesis of native Fe, 80-0742; Spain, in basalts, 80-2333; USSR, relationship of size to proximity of batholith, 80-3796; history of a harzburgite -, 80-2289; USA, Pb in deep crustal, 80-1896; Al-Si disorder of K-feldspars in, 80-2169

Xenocryst, Mid Atlantic Ridge, high P, in basanitoids, 80-2461

Xenotime, Switzerland, 80-1021

Xeroradiography, improved X-ray method, 80-0072

Xonotlite, polytypism, 80-2795 (5); influence of Cr₂O₃ on synthesis, 80-4398; Canada, new occurrence, 80-0699

- X-ray, space group detn., GaS Cu₃As₂S₃I, 80-4810; multiplication of matrix symbols, 80-4130; lattice symmetry detn., 80-4124; space groups, new notation, 80-4123; cutting, single crystal block, 80-1280 (15); detn., lattice constants, 80-1280 (16); intensity errors, 80-1280 (10); single crystal experiments, 80-1280 (8); intensity data at 15-30 K, problems, 80-1280 (3); Coulomb potential claculations, 80-4131; assignments of absolute configurations, 80-1277
- diffraction, correlation with IR spectra and EM, 80-0148; identification of mixtures, 80-1280 80-1178; topography, deformation of andalusite, 80-0340; glasses, 80-0332; Cr-substituted Li ferrite, 80-0385; 'standardless' quantitative anal., 80-3994; a metal membrane mount, 80-1230; nonuniform line broadening, 80-3993

fluorescence, accurate anal. method, 80-3998; fission method, 80-3997; quantitative anal. of sediments and soils, 80-4001; method for trace elements, 80-3999; rapid,

accurate method, 80-1192

- luminescence, diamonds, 80-5234

--- pole figure goniometry, 80-1181

— method, detn., clinopyroxenes, 80-2150

-microanal. of mordenite-bearing rocks, 80-

powder data, alazanite, 80-4904; aluminite, 80-4171; apachite, 80-3523; ashanite, 80-4905; bessmertnovite, 80-4906; bogdanovite, 80-0781; native Cd, 80-4907; canavesite, 80-2238; chalcostibite, 80-4881; chlormanasseite, 80-2206; clinochalcomenite, 80-4908; clinotyrolite, 80-4909; chukhrovite, 80-3510; comblainite, 80-3524; cuprotungstite, 80-0756; curetonite, 80-4910; dadsonite, 80-4881; drugmanite, 80-2240; duranusite, 80-3503; emplecite, 80-4874; fairbankite, 80-2243; ferripyrophyllite, 80-3525; fluckite, 80-3526; 80-4911; genkinite, 80-0785; fukalite,

gilalite, 80-3523; girdite, 80-2243; giunite, 80-3527; glushinite, 80-4912; grandidierite, 80-3437; gyrolite, 80-1038; mutwinklerite, 80-4913; hydrodelhayelite, 80-4914; hydrodresserite, 80-0786; ilvaite, 80-1447; imandrite, 80-4915; johnsomervilleite, 80-4916; keithconnite, 80-4918; kingsmountite, 80-4919; kuramite, 80-4920; kurchatovite, 80-4903; laumontiteleonhardite, 80-4419; loveringite, 80-4921; macFallite, 80-0787; magnesiocarpholites, 80-4789; marićite, 80-0789; meta-aluminite, 80-4171; metahewettite, 80-4883; 80-2207; millosevichite, moissanite, 80-4839; nakauriite, 80-4922; neighborite, 80-3521; oboyerite, 80-2243; parthéite, 80-4924; pavonite, 80-0160; penikisite, 80-0793; platarsite, 80-0795; posnjakite, 80-1015; prosperite, 80-0796; rancieite, 80-4854; ranunculite, 80-0797; rhabdophane, 80-3510; rickardite, 80-3509; rokühnite, 80-4925; schieffelinite, 80-4926; schlossmacherite, 80-4927; techlorite, 80-2167; sidorenkite, 80-0798; smythite, 80-4864; stibiobetafite, 80-4929; strontiodresserite, 80-0189, 0800; telluropalladinite, 80-4918; threadgoldite, 80-0801; tlalocite, 80-0755; tomichite, 80-2247; torreyite, 80-2245; uytenbogaardite, 80-0802; vernadite, 80-4855; vigezzite, 80-2248; warikahnite, 80-2250; weissite, 80-3509; winstanleyite, 80-2243; wittichenite, 80-4874; metastable phases, Li-Na-K tantalate system, 80-0386; Mg analogue of chalcophanite, 80-3497; pseudo-tetragonal cuproadamite, 80-2208; Ag, new structural modification, 80-4928; system, Li-Na-K metaniobates-tantalates, 80-3112; synthetic intermediate albite, 80-4408; unknown Bi-oxide, 80-2205; unamed CaZrSi₂O₇, '80-3532; BaCa(CO₃)₂, 80-0804; 7CaO.V₂O₅.2SiO₂, 80-4425; KGaSi₃O₈, 80-3172; Li₂Cu₅(Si₂O₇)₂, 80-0128; MnF₂, 80-0406; Pb₁₁Sb₁₀Cl₄S₂₄ and Pb₁₀S₁₅Cl₇S₄₂, 80-4376

- radiography, coal, 80-0909 - scattering, disordered TiO,

- spectra, anal. of super-positions, Pt group elements, 80-2770

- structure, mica, 80-4790; sudoite, 80-4798; serpentine minerals, 80-4800

- study, S-Se binary system, 80-4349

- techniques, health anal., 80-0288

YEMEN, mineral resources, 80-2904; petrochem., Precambrian granitic rocks, 80-4523; Taiz, arfvedsonites, riebeckites from granites, anal., 80-4788

'Yermak hot spot', evidence for, 80-1058 Yttromicrolite, new mineral, 80-2251

YUGOSLAVIA, method of underground exploration, 80-2783 bauxite (36);Bratislava, microelements in basic metamorphites 80-4586; metabasites, Li, Rb, Cs geochem., 80-4585; metabasites, REE geochem., 80-4517; Dalmatia, provenance indices, tertiary bauxites, 80-2783 (26); Dolomites, feldspars in volcanic rocks, 80-0723; Gorne Polje, section of Triassic, 80-2783 (16); Secovlje, Br distrib. in NaCl saturated sea water, 80-3306; Tara Mts., sedimentation and karstification, Triassic sediments, 80-2783 (1)

ZAIRE, granites, gneisses, granitoid rocks, relationships, 80-0497; Bakwanga, zircon and baddelevite in kimberlites, 80-0671; Boma, age of pegmatoid granite, 80-0023; Kobokobo; threadgoldite, X-ray, opt., anal., 80-0801; Kivu, 1976-77 volcanic eruption, 80-0883; phuralumite, opt., X-ray, anal., 80-0794; age of Itombwe supergroup, 80-0026; ranunculite, X-ray, opt., anal., 80-0797; upalite, X-ray, opt., anal., 80-0794; phuralumite, crystal structure, 80-1326; threadgoldite, crystal structure, 80-1328; Luki-Temro, age of gneisses, 80-0023; Mao, age of granite, 80-0023; Matadi, Rb/Sr dates, metarhyolites, 80-0024; Pb/Sr dates, syenites, 80-0024; Mayumbe, Tula river, dolomitic rocks, 80-2508; Shaba, phurcalite, 80-1025; umohoite, magnesian, nickeloan, X-ray, 80-0754; U mineralization 80-0239; new minerals from, 80-2660; Shinkolobwe, complainite, anal., opt., IR, TG, 80-3524; list of minerals from, 80-0026

ZAMBIA, gravity anomaly map, 80-2625; computers in open pit planning, 80-0195 [5, 12]; Nchanga mine, design optimization

Zaratite, USA, 80-0792

Zeolites, in a marine environment, 80-4010 (4); authigenic, relationship to global volcanism, 80-4832; general review, 80-4830; cation-water complexes, 80-0457; as sorbents and molecular sieves, book, 80-0074; supercage cations and water sites, 80-1280 (46) study of pore water, 80-1244; removal of NH, and N, in wastes, 80-1209 (V.3); cation exchange equilibrium 80-1209 (IV.3) natural sorption and diffusion props., 80-1209 (IV.2); natural, props., 80-1209 phillipsite-clinoptilolite-mordenite (IV.1);assemblage, 80-1209 (III.15); experimental formation, 80-1209 (III.14); in pelagic sediments, 80-1209 (III.4); in marine environments, 80-1209 (III.3); morphology by SEM, 80-1209 (II.8); geol. occurrence, 80-1209 (III.1); in saline lacustrine environments, 80-1209 (III.2); constituent sheets in mordenite group, 80-1209 (II.6);characterization, offretite-levynite intergrowth, 80-1209 (II.4); crystal structure, mordenite-type, 80-1209 (II.3); lattice constant variations in cation exchange, 80-1209 (II.2); crystal chem., 80-1209 (II.1); new industrial mineral commodity, 80-1209 (I.1); natural: occurrences, props., use, 80-1209; diagenesis of marine, 80-2453; synthesis and structure, ZSM-11, 80-3077; structure, $K(H_3O)_3[Ge_7O_{17}],$ KH₃[Ge₇O₁₆]. 3H₂O₃, 80-0153; Iceland, zone in geothermal area, 80-1209 (III.9); USSR, adsorption and catalytic props., 80-1209 (IV.4); Germany, occurrences, 80-5264; Italy, occurrences and uses, 80-1209 (III.10); Taiwan, amygdaloidal, 80-3479; Japan, high SiO₂, 80-4834; utilization, 80-1209 (V.1); Iran, in shoshonitic volcanics, 80-0736; USA, beneficiation, 80-1209 (V.11); Australia, in Garrawilla volcanics, 80-1032; Victoria, 80-1033; little known localities, 80-1034; Pacific, dachiardite-bearing assemblage, 80-1209 (II.7)

, analcite, high pressure crystal structure, 80-1298; Raman spectra, 80-2793 (26); genesis, in a crinanite sill, 80-1548; stability, 80-1677; origin, in igneous rocks, 80-4405; synthesis, 80-4420; England, from Lower Lias, 80-4827; Bulgaria, texture, anal., 80-4833; Taiwan, origin, in taiwanite, 80-1209 (III.11); Iran, in shoshonitic volcanics, 80-0736; Canada, nature of red colouration, 80-0735; phenocrysts in lavas, 80-0862, 0863; New Zealand, in tuff beds, 80-1209 (III.12)

-, amicite, new mineral, 80-2237; crystal structure, 80-1300

-, barrerite, heat collapsed phases, 80-1209

-, brewsterite, crystal structure, 80-2860

-, chabazite, solar energy application, 80-1209 (V.5); Iran, in shoshonitic volcanics, 80-0736; New Zealand, in tuff beds, 80-1209 (III.12)

- , clinoptilolite, adsorption props., 80-4424; synthesis, 80-4420; selectivity of heavy metals, 80-1209 (V.10); solar energy applications, 80-1209 (V.5); removal of NH₃, 80-1209 (V.4); O₂ enrichment of air by, 80-1209 (IV.8); hydrothermal synthesis, 80-1209 (III.15); chem. and deep sea host sediments, 80-1209 (III.5); Czechoslovakia, in Neogene volcanoclastics, 80-4831; USA, survey of catalytic properties, 80-1209 (IV.6); New Zealand, in tuff beds, 80-1209 (III.12)
- , dachiardite, structural study, 80-1209 (II.6); Elba, composition of type-, 80-2184; Japan, associated with high-silica zeolites, 80-4834
- , edingtonite, deuteron magnetic resonance, 80-3855; high pressure effects on nucleii,
- -, epistilbite, constituent sheets in, framework, 80-1209 (II.6)
- -, erionite, ion exchange props., 80-4423; sorption and diffusion, 80-1209 (IV.5); New Zealand, in tuffs, 80-1209 (III.12)
- faujasite, cleansing action, in detergents, 80-1209 (V.6)
- -, ferrierite, a Claus tail-gas catalyst, 80-1209 (V.7); Australia, 80-1031; occurrence, assoc., 80-0738
- -, gismondine, Italy, morphology, twinning and optics, 80-4829
- -, gmelinite, thermal stability, 80-1209 (IV.7) ---, harmotome, twinning, 80-2859
- -, heulandite, water sorption, 80-4422; crystal structure, 80-2860; Iran, in shoshonitic volcanics, anal., 80-0736; Japan, in Tertiary sedimentary rocks, 80-4092

-, laumontite, authigenic, in deep-sea sediments, 80-1209 (III.8); - leonhardite relationship, 80-4419; Japan, in Tertiary sedimentary rocks, 80-4092

-, levyne, USA, in the Wallowas, 80-1041

-, mesolite, Iran, in shoshonitic volcanics, 80-0736

- -, mordenite, ion exchange in radioactive waters, 80-1209 (V.2); production of O₂ and N₂ with, 80-1209 (V.9); synthesis, 80-4420; synthetic, crystal structure, 80-1301; Czechoslovakia, in Neogene volcanoclastics, 80-4831; New Zealand, in tuff beds, 80-1209 (III.12)
- -, phillipsite, twinning, 80-2859; chem. and

deep sea sediments, 80-1209 (III generation in sea water, 80-1209 (III deep sea, formation, 80-1209 (III.7); removal by coal-gassification, 80-1 (V.8); stability conditions, 80-4421; Iran shoshonitic volcanics, 80-0736; Zealand, in tuff beds, 80-1209 (III.12)

, pollucite, alteration in nuclear waste, 2793 (28); Raman spectra, 80-2703 (USSR, first find in pegmatites, 80-48 Canada, alteration, in pegmatites, 80-21

-, scolecite, crystal structure, 80-1302 -, stilbite, water sorption, 80-4422; cry structure, 80-2860; sorption capacity, 4418; Japan, insedimentary rocks,

4092; Iran, in shoshonitic volcanics, an 80-0736; Australia, clinohumite reic tified, anal., 80-0737

-, thomsonite, Iran, in shoshonitic volcar 80-0736

—, NaX, prepn. from clay, 80-3182

-, NaA, crystallization from clay, 80-3183 -, 4A and 13X, solubility in NaOH, 3181; dissolution equilibrium, 80-3180

Zeolitization, natural glass, 80-1209 (III.) hydrothermal modelling, 80-4420

Zhamanshinites, 80-2125

ZIMBABWE, mineralization, 80-02 komatiites, geochem. and genesis, 80-02 rates of weathering on granites, 80-01 granite-greenstone terrains, 80-38 environment of Dewe sedimentary group, 80-3759; Lennix synthetic emer: 80-4427; Mashala, chromites 80-3493; Mia associated grossular, euclase, 80-3431; Midlands, komatiitic v canism and Ni-S deposits, 80-0216

Zinc, Finland, regional distrib. in lake se ments, 80-0079 (10); Czechosloval Ransko massif, deposits, 80-0213

Zincite, USA, light green variety, 80-4847 Zipf's law, application to mineral distr 80-0195 [2, 6]

Zippeite, aqueous chemistry, 80-1585

Zircon, fission track data, 80-5229; dispersion, 80-4753; oxide reactions kimberlites, 80-0075 (III.9); Pb, U, Ti, and Zr distrib., 80-1726; phase tra formation, 80-1609; saturation of fe liquids, 80-1552; Pb isotope ratio variati 80-1152; conc. in Armorican massif, 2932; hafnian, 80-3411; semimicro an 80-2767; sands, thermoluminescence me mictization and sintering properties, 2134; France, habits, 80-4756; Euro Zr/Hf ratios in pegmatitic, 80-4755; Jap zoning of granitic, 80-4754; Zaire,

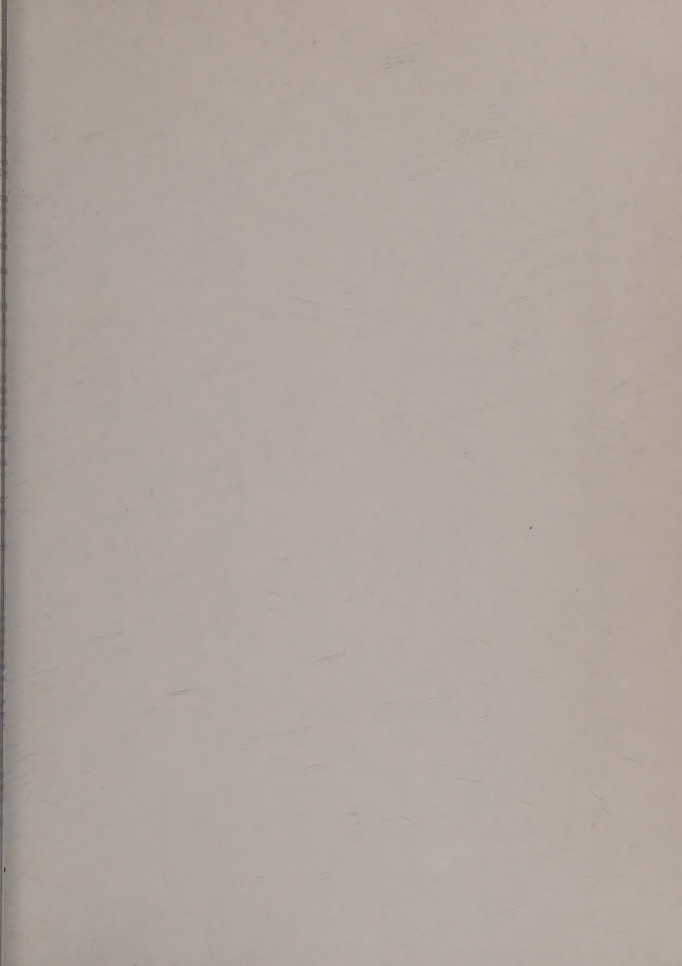
Zirconia, stabilized synthetic, 80-0488; s thetic, 80-0487; distinguishing from mond, 80-0486; fashioning, 80-1683; ef of S-bearing gases on, 80-1569; mic structural development, 80-0324; ph transformation, 80-3111

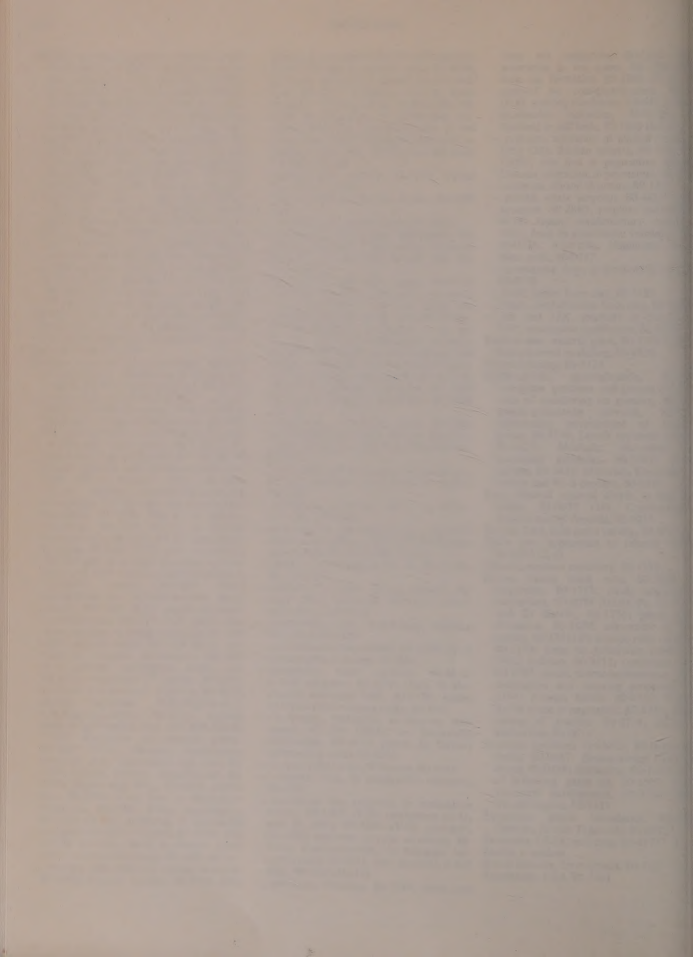
Zirconium, phase boundaries, 80-43 Canada, Zr-rich Ti-garnets, 80-0672 Zirsinalite, USSR, new data, 80-4773 Zoisite, v. epidote

Zoned deposits, development, 80-1735

Zussmanite, USA, 80-3461

kimberlites, 80-0671







Mineralogical Abstracts

The Mineralogical Society of Great Britain and the Mineralogical Society of America are the joint publishers. The periodical can be obtained directly from the Publications Manager, Mineralogical Society, 41 Queen's Gate, London, SW7 5HR, or through any bookseller.

Annual Subscription for one calendar year of four issues and the index number, post free: U.S. \$100 or £40.00.

Back Numbers: volume 1-13 of Mineralogical Abstracts were issued only with the Mineralogical Magazine (volumes 19-31) and are not available separately. With the exception of a few which are out of print, back numbers of the Magazine containing Abstracts are available at U.S. \$5.00 or £2.00 per number. Volumes 14-27 of Mineralogical Abstracts are available separately at U.S. \$5.00 or £2.00 per number. Volume 28 onwards is available at U.S. \$20.00 or £8.00 per number.

Members and Fellows of the Mineralogical Society of America and Members of the Mineralogical Society of Great Britain may purchase the four numbers for any year from 1959–1977 for their personal use at U.S. \$10.00 or £4.00, and for 1978 onwards at U.S. \$20.00 or £7.00. This special rate does not apply to single numbers.